



Effective Health Care Program

Comparative Effectiveness Review
Number 137

Therapies for Children With Autism Spectrum Disorder: Behavioral Interventions Update



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Therapies for Children With Autism Spectrum Disorder: Behavioral Interventions Update

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This report may periodically be assessed for the urgency to update. If an assessment is done, the resulting surveillance report describing the methodology and findings will be found on the Effective Health Care Program Web site at: www.effectivehealthcare.ahrq.gov. Search on the title of the report.

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Preface

The Agency for Healthcare Research and Quality (AHRQ), through its Evidence-based Practice Centers (EPCs), sponsors the development of systematic reviews to assist public- and private-sector organizations in their efforts to improve the quality of health care in the United States. These reviews provide comprehensive, science-based information on common, costly medical conditions, and new health care technologies and strategies.

Systematic reviews are the building blocks underlying evidence-based practice; they focus attention on the strength and limits of evidence from research studies about the effectiveness and safety of a clinical intervention. In the context of developing recommendations for practice, systematic reviews can help clarify whether assertions about the value of the intervention are based on strong evidence from clinical studies. For more information about AHRQ EPC systematic reviews, see www.effectivehealthcare.ahrq.gov/reference/purpose.cfm.

AHRQ expects that these systematic reviews will be helpful to health plans, providers, purchasers, government programs, and the health care system as a whole. Transparency and stakeholder input are essential to the Effective Health Care Program. Please visit the Web site (www.effectivehealthcare.ahrq.gov) to see draft research questions and reports or to join an email list to learn about new program products and opportunities for input.

We welcome comments on this systematic review. They may be sent by mail to the Task Order Officer named below at: Agency for Healthcare Research and Quality, 540 Gaither Road, Rockville, MD 20850, or by email to epc@ahrq.hhs.gov.

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Technical Expert Panel

In designing the study questions and methodology at the outset of this report, the EPC consulted several technical and content experts. Broad expertise and perspectives were sought. Divergent and conflicted opinions are common and perceived as healthy scientific discourse that results in a thoughtful, relevant systematic review. Therefore, in the end, study questions, design, methodologic approaches, and/or conclusions do not necessarily represent the views of individual technical and content experts.

Technical Experts must disclose any financial conflicts of interest greater than \$10,000 and any other relevant business or professional conflicts of interest. Because of their unique clinical or content expertise, individuals with potential conflicts may be retained. The TOO and the EPC work to balance, manage, or mitigate any potential conflicts of interest identified.

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Therapies for Children With Autism Spectrum Disorder: Behavioral Interventions Update

Structured Abstract

Objective. We updated a prior systematic review of interventions for children (0–12 years) with autism spectrum disorder (ASD), focusing on recent studies of behavioral interventions.

Data sources. We searched the MEDLINE® (PubMed®), PsycInfo, and Educational Resources Information Clearinghouse (ERIC) databases as well as the reference lists of included studies and recent systematic reviews. We conducted the search in December 2013.

Methods. We included comparative studies (with treatment and comparison groups) of behavioral interventions with at least 10 participants with ASD in the update, and made our conclusions based on the cumulative comparative evidence across the original report and update. Two investigators independently screened studies against predetermined inclusion criteria and independently rated the quality of included studies.

Results. We included 65 unique studies comprising 48 randomized trials and 17 nonrandomized comparative studies (19 good, 39 fair, and 7 poor quality) published since the prior review. The quality of studies improved compared with that reported in the earlier review; however, our assessment of the strength of evidence (SOE), our confidence in the stability of effects of interventions in the face of future research, remains low for many intervention/outcome pairs. Early intervention based on high-intensity applied behavior analysis over extended timeframes was associated with improvement in cognitive functioning and language skills (moderate SOE for improvements in both outcomes) relative to community controls in some groups of young children. The magnitude of these effects varied across studies, potentially reflecting poorly understood modifying characteristics related to subgroups of children. Early intensive parent training programs modified parenting behaviors during interactions; however, data were more limited about their ability to improve developmental skills beyond language gains for some children (low SOE for positive effects on language). Social skills interventions varied in scope and intensity and showed some positive effects on social behaviors for older children in small studies (low SOE for positive effects on social skills). Studies of play/interaction-based approaches reported that joint attention interventions may demonstrate positive outcomes in preschool-age children with ASD when targeting joint attention skills (moderate SOE); data on the effects of such interventions in other areas were limited (low SOE for positive effects on play skills, language, social skills). Studies examining the effects of cognitive behavioral therapy on anxiety reported positive results in older children with IQs ≥ 70 (high SOE for improvements in anxiety in this population). Smaller short-term studies of other interventions reported some improvements in areas such as sleep and communication, but data were too sparse to assess their overall effectiveness.

Conclusions. A growing evidence base suggests that behavioral interventions can be associated with positive outcomes for children with ASD. Despite improvements in the quality of the included literature, a need remains for studies of interventions across settings and continued improvements in methodologic rigor. Substantial scientific advances are needed to enhance our

understanding of which interventions are most effective for specific children with ASD and to isolate elements or components of interventions most associated with effects.

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Executive Summary

Background

Autism spectrum disorder (ASD) is a neurodevelopmental disorder marked by impaired social communication and social interaction accompanied by atypical patterns of behavior and interest. ASD is differentiated from other developmental disorders by significant impairments in social interaction and communication, along with restrictive, repetitive, and stereotypical behaviors and activities.¹ Social communication and social interaction features include deficits in social-emotional reciprocity (e.g., deficits in joint attention, atypical social approach and response, conversational challenges, reduced sharing of interest, emotions, and affect); deficits in nonverbal communication (e.g., atypical eye contact, reduced gesture use, limited use of facial expressions in social interactions, challenges understanding nonverbal communication); and deficits in forming and maintaining relationships (e.g., diminished peer interest, challenges joining in play, difficulties adjusting behavior to social context).

ASD features of restricted repetitive patterns of behavior, interests, or activities may include stereotyped motor mannerisms, use of objects, or speech (e.g., simple motor stereotypies, repetitive play, echolalia, and formal or idiosyncratic speech); insistence on sameness, inflexible adherence to routines, or ritualized patterns of behavior (e.g., distress at small changes, rigid patterns of thought and behavior, performance of everyday activities in ritualistic manner); intense preoccupation with specific interests (e.g., strong attachment to objects, circumscribed or perseverative topics of interest); and sensory sensitivities or interests (e.g., hyperreactivity or hyporeactivity to pain and sensory input, sensitivity to noise, visual fascination with objects or movement).²⁻⁴

ASD symptoms cause impairment across many areas of functioning and are present early in life. However, impairments may not be fully evident until environmental demands exceed children's capacity. They also may be masked by learned compensatory strategies later in life. Many children with ASD may also have intellectual impairment or language impairment, and the disorder may be associated with known medical, genetic, or environmental factors.

Treatments for ASD that families pursue include behavioral, educational, medical, allied health, and complementary approaches. Individual goals for treatment vary for different children and may include combinations of therapies. For many individuals, core symptoms of ASD (impairments in communication and social interaction and restricted/repetitive behaviors and interests) may improve with intervention and over time,⁵⁻⁸ however, deficits typically remain throughout the lifespan. Lifelong management—often using multiple treatment approaches—may be required to maximize functional independence and quality of life.

Scope and Key Questions

Scope of Review

This systematic review updates the behavioral intervention portion of our comprehensive review of therapies for children with ASD published in 2011.⁹ ASD intervention categories overlap substantially, and it can be difficult to cleanly identify the category into which an intervention should be placed. Ultimately, we defined behavioral interventions to include early intensive behavioral and developmental interventions, social skills interventions, play/interaction-focused approaches, interventions targeting symptoms commonly associated

with ASD, and other general psychosocial approaches. This behavioral category of intervention explicitly does not include primarily medical interventions, complementary and alternative interventions, allied health interventions, or educationally focused interventions unless a behavioral intervention representative of the operationalization above was included within the study design.

At the time of the 2011 review (available at www.effectivehealthcare.ahrq.gov/ehc/products/106/656/CER26_Autism_Report_04-14-2011.pdf), the strength of the evidence was considered low for the effectiveness of early intensive behavioral and developmental interventions. Positive outcomes from an early and intensive behavioral and developmental intervention were noted in cognitive performance, language skills, and adaptive behavior when the intervention was delivered over substantial intervals of time (i.e., 1–2 years). Variability in response to such approaches was tremendous, with subgroups of children who demonstrated a more modest response. The ability to describe and predict these subgroups was limited.

Some other behavioral interventions that varied widely in terms of scope, target, and intensity had demonstrated effects, but the lack of consistent data limited understanding of whether these interventions were linked to specific clinically meaningful changes in functioning. Information was similarly lacking on modifiers of effectiveness, generalization of effects outside the treatment context, components of multicomponent therapies that drive effectiveness, and predictors of treatment success.

Since the publication of the initial review in 2011, a sizable body of research has been published, particularly addressing behavioral interventions. Additional studies of behavioral interventions have the greatest potential to alter the low and insufficient strength of evidence reported in the original review and may potentially be used to update treatment recommendations due to the number of new studies available. For this reason, the current review update focuses on studies of behavioral interventions.

Key Questions

We focused this review on behavioral treatments for children ages 2–12 with ASD and children younger than age 2 at risk of a diagnosis of ASD. We synthesized evidence in the published literature to address the following Key Questions (KQs).

KQ 1: Among children ages 2–12 with ASD, what are the short- and long-term effects of available behavioral treatment approaches? Specifically—

KQ 1a: What are the effects on core symptoms (e.g., social communication and interaction, restricted and repetitive behaviors) in the short term (≤ 6 months)?

KQ 1b: What are the effects on commonly associated symptoms (e.g., motor, medical, mood/anxiety, irritability, and hyperactivity) in the short term (≤ 6 months)?

KQ 1c: What are the longer term effects (>6 months) on core symptoms (e.g., social communication and interaction, restricted and repetitive behaviors)?

KQ 1d: What are the longer term effects (>6 months) on commonly associated symptoms (e.g., motor, medical, mood/anxiety, irritability, and hyperactivity)?

KQ 2: Among children ages 2–12, what are the modifiers of outcome for different behavioral treatments or approaches?

KQ 2a: Is the effectiveness of the therapies reviewed affected by the frequency, duration, and intensity of the intervention?

KQ 2b: Is the effectiveness of the therapies reviewed affected by the training and/or experience of the individual providing the therapy?

KQ 2c: What characteristics, if any, of the child modify the effectiveness of the therapies reviewed?

KQ 2d: What characteristics, if any, of the family modify the effectiveness of the therapies reviewed?

KQ 3: Are there any identifiable changes early in the treatment phase that predict treatment outcomes?

KQ 4: What is the evidence that effects measured at the end of the treatment phase predict long-term functional outcomes?

KQ 5: What is the evidence that specific intervention effects measured in the treatment context generalize to other contexts (e.g., people, places, materials)?

KQ 6: What evidence supports specific components of behavioral treatment as driving outcomes, either within a single treatment or across treatments?

KQ 7: What evidence supports the use of a specific behavioral treatment approach in children under the age of 2 who are at high risk of developing ASD based on behavioral, medical, or genetic risk factors?

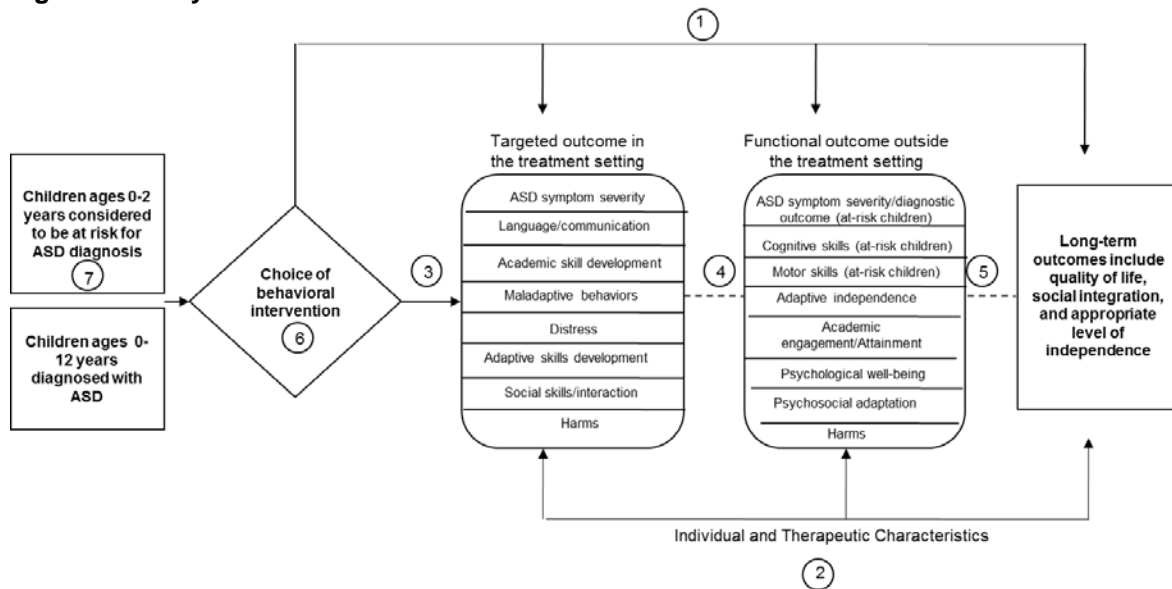
Uses of This Report

We anticipate that the report will be of value to clinicians who treat children with ASD, who can use the report to assess the evidence for different treatment strategies. In addition, this review will be of use to the National Institutes of Health, Centers for Disease Control and Prevention, Centers for Medicare & Medicaid Services, and Health Resources and Services Administration—all of which have offices or bureaus devoted to child health issues and may use the report to compare treatments and determine priorities for funding. This report can bring practitioners up to date about the current state of evidence related to behavioral interventions, and it provides an assessment of the quality of studies that aim to determine the outcomes of therapeutic options for the management of ASD. It will be of interest to families affected by ASD because of the recurring need for families and their health care providers to make the best possible decisions among numerous options. We also anticipate it will be of use to private-sector organizations concerned with ASD; the report can inform such organizations' understanding of the effectiveness of treatments and the amount and quality of evidence available. Researchers can obtain a concise analysis of the current state of knowledge related to behavioral interventions for ASD. They will be poised to pursue further investigations that are needed to understand best approaches to behavioral therapies for children with ASD.

Analytic Framework

Figure A illustrates the analytic framework for the current update. The figure illustrates the placement of the review's KQs within the context of treatment choice, potential outcomes, and characteristics that may affect outcomes. A child entering treatment may be between the ages of 0 and 2 and at risk for diagnosis of ASD or ages 0 to 12 with a diagnosis of ASD. Diagnoses may occur before age 2; thus the represented age ranges overlap.

Figure A. Analytic framework for behavioral interventions for children with ASD



ASD = autism spectrum disorder

Note: Numbers in circles represent placement of Key Questions.

Methods

Literature Search Strategy

A librarian employed search strategies provided in Appendix A of the full report to retrieve research on interventions for children with ASD. We searched MEDLINE® via the PubMed® interface, PsycINFO® (psychology and psychiatry literature), and the Educational Resources Information Clearinghouse using a combination of subject heading terms appropriate for each database and key words relevant to ASD (e.g., autism, Asperger). We limited searches to the English language and literature published since the development of the 2011 review. Our last search was conducted in December 2013. We also manually searched the reference lists of included studies and of recent narrative and systematic reviews and meta-analyses addressing ASD.

Inclusion and Exclusion Criteria

We developed criteria for inclusion and exclusion based on the patient populations, interventions, outcome measures, and types of evidence specified in the KQs and in consultation with a Technical Expert Panel. Table A summarizes criteria.

Table A. Inclusion criteria

Category	Criteria
Study population	Children ages 0–12 with ASD or 0–2 considered to be at risk for ASD based on sibling status or early developmental/behavioral vulnerabilities highly suspicious of ASD
Publication language	English only
Admissible evidence (study design and other criteria)	<p>Admissible designs Randomized controlled trials, prospective and retrospective cohort studies, and nonrandomized controlled trials</p> <p>Other criteria Studies must be original research studies providing sufficient detail regarding methods and results to enable use and aggregation of the data and results. Studies must have relevant population and ≥10 participants with ASD. Studies must address 1 or more of the following for ASD: -Behavioral treatment modality -Predictors of treatment outcomes -Generalization of treatment outcomes to other contexts -Drivers of treatment outcomes Relevant outcomes must be able to be abstracted from data in the papers. Data must be presented in the aggregate (vs. individual participant data).</p>

ASD = autism spectrum disorder

Study Selection

Two reviewers independently assessed each abstract identified for potential inclusion using an abstract review form with questions stemming from our selection criteria. If one reviewer concluded that the article could be eligible for the review based on the abstract, we retained it for full-text assessment. Two reviewers independently assessed the full text of each included study using a similar standardized form. Disagreements between reviewers were resolved by a third-party adjudicator. The group of abstract and full-text reviewers included expert clinicians and researchers and health services researchers; abstract and full-text review forms are in Appendix B of the full report.

Data Extraction

We extracted data from included studies into evidence tables that report study design, descriptions of the study populations (for applicability), description of the intervention, and baseline and outcome data on constructs of interest. Data were initially extracted by one team member and reviewed for accuracy by a second. The final evidence tables are presented in their entirety in Appendix C of the full report. For studies that were reported in the 2011 review and have followup data reported here, the evidence table for the original studies can be found in the 2011 report.⁹

Quality Assessment

We used the approach to assessing the quality of individual studies developed for the 2011 review and following methods outlined in the Agency for Healthcare Research and Quality Effective Health Care Program’s “Methods Guide for Effectiveness and Comparative Effectiveness Reviews.”¹⁰ We assessed the quality of studies in domains including study design, participant ascertainment, diagnostic approach, and outcome measurement using specific questions to evaluate a study’s conduct. We rated each domain individually and combined them

for an overall quality level, as described in the full report. Three levels were possible: good, fair, and poor.

Data Synthesis

We summarized all data qualitatively using evidence tables. We focused on outcomes related to core ASD symptoms (impairments in communication and social interaction and restricted/repetitive behaviors and interests); outcomes including IQ and adaptive behavior; and key symptoms in studies of interventions targeting conditions commonly associated with ASD (e.g., anxiety). For the update, we describe new comparative studies published since the original report, and we make our conclusions and assess the strength of evidence on the cumulative comparative evidence across the original report and update.

Strength of the Body of Evidence

Two senior investigators graded the entire body of evidence (i.e., studies from the 2011 review and studies identified for the current review) based on the “Methods Guide for Effectiveness and Comparative Effectiveness Reviews.”¹⁰ The team reviewed the final strength-of-evidence designation.

The assessment of the literature was done by considering how confident we were that the true effect was observed and how stable that effect is likely to be in the face of future research. Strength of evidence describes the adequacy of the current research in terms of both quantity and quality, as well as the degree to which the entire body of current research provides a consistent and precise estimate of effect. Strength of the evidence is assessed for a limited set of critical outcomes, typically those related to effectiveness of an intervention. We assessed the strength of the evidence for studies addressing KQs 1 and 7, which deal specifically with the outcomes of intervention.

We established the maximum strength of evidence possible based on criteria for each domain: study limitations, consistency in direction of the effect, directness in measuring intended outcomes, precision of effect, and reporting bias. (See the full report for further description of domains.) Then we assessed the number of studies and range of study designs for a given intervention-outcome pair and downgraded the rating when the cumulative evidence was not sufficient to justify the higher rating. The possible grades were—

- High: High confidence that the evidence reflects the true effect. Further research is unlikely to change estimates.
- Moderate: Moderate confidence that the evidence reflects the true effect. Further research may change our confidence in the estimate of effect and may change the estimate.
- Low: Low confidence that the evidence reflects the true effect. Further research is likely to change confidence in the estimate of effect and is also likely to change the estimate.
- Insufficient: Evidence is either unavailable or does not permit a conclusion.

Applicability

We assessed applicability by identifying potential population, intervention, comparator, outcome, and setting (PICOS) factors likely to affect the generalizability of results (i.e., applicability to the general population of children with ASD). For this particular review, the most likely factors that could affect applicability are the patient population (e.g., whether or not results are available to assess the utility of given interventions in target populations) and the intervention

(e.g., the difficulty of applying the intervention in a nonresearch setting given available resources). We noted where data were available for specific populations and made relative assessments of applicability for intervention components in the context of resource considerations such as availability of services/programs.

Results

Article Selection

We identified 2,639 newly published citations and abstracts. (Figure 2 in the full report shows the disposition of studies.) We excluded 2,012 studies at abstract review and assessed the full text of 627 studies. Of these, 79 publications, comprising 65 unique studies, met our criteria. Eight of these studies report followup data to papers included in the 2011 review of therapies for children with ASD. The 65 new studies described in this update add to the conclusions of the original report comprise 48 randomized controlled trials (RCTs) and 17 nonrandomized trials or cohort studies. The full report includes detailed references. Appendix E of the full report includes a list of all studies excluded at the abstract and full-text review stages.

KQ 1. Effects of Behavioral Interventions on Core and Commonly Associated Symptoms in Children With ASD

Studies of Early Intensive Behavioral and Developmental Interventions

We located 37 papers comprising 25 unique studies addressing early intensive behavioral and developmental interventions. The studies included five RCTs of good quality, six of fair quality, and one of poor quality. Individual studies using intensive University of California, Los Angeles (UCLA)/Lovaas-based interventions, the Early Start Denver Model (ESDM), the Learning Experiences and Alternate Program for Preschoolers and their Parents (LEAP) program, and eclectic variants reported improvements in outcomes for young children. Improvements were most often seen in cognitive abilities and language acquisition, with less robust and consistent improvements seen in adaptive skills, core ASD symptom severity, and social functioning.

Young children receiving high-intensity applied behavior analysis (ABA)-based interventions over extended timeframes (i.e., 8 months–2 years) displayed improvement in cognitive functioning and language skills relative to community controls (Table B). However, the magnitude of these effects varied across studies. This variation may reflect subgroups showing differential responses to particular interventions. Intervention response is likely moderated by both treatment and child factors, but exactly how these moderators function is not clear. Despite multiple studies of early intensive treatments, intervention approaches still vary substantially, which makes it difficult to tease apart what these unique treatment and child factors may be. Further, the long-term impact of these early skill improvements is not yet clear, and many studies did not follow children beyond late preschool or early school years.

Studies of high-intensity early intervention services also demonstrated improvements in children's early adaptive behavior skills, but these improvements were more variable than those found for early cognitive and language skills. Treatment effects were not consistently maintained over followup assessments across studies. Many studies measured different adaptive behavior domains (creating within-scale variability), and some evidence suggests that adaptive behavior

changes may be contingent on baseline child characteristics, such as cognitive/language skills and ASD severity.

Evidence for the impact of early intensive intervention on core ASD symptoms is limited and mixed. Children's symptom severity often decreased during treatment, but these improvements often did not differ from those of children in control groups. Better quality studies reported positive effects of intervention on symptom severity, but multiple lower quality studies did not.

Since our previous review, there have been substantially more studies of well-controlled low-intensity interventions that provide parent training in bolstering social communication skills. Although parent training programs modified parenting behaviors during interactions, data were more limited about their ability to improve broad developmental skills (such as cognition, adaptive behavior, and ASD symptom severity) beyond language gains for some children. Children receiving low-intensity interventions have not demonstrated the same substantial gains in cognitive skills seen in the early intensive intervention paradigms.

Social Skills Studies

We located 13 studies addressing interventions targeting social skills, including 11 RCTs. The overall quality of studies improved in comparison with the previous review, with 2 good-quality and 10 fair-quality studies. Social skills interventions varied widely in terms of scope and intensity. A few studies replicated interventions using the Skillstreaming model, which uses a published treatment manual (i.e., is manualized) to promote a consistent approach. Other studies incorporated peer-mediated and/or group-based approaches, and still others described interventions that focused on emotion identification and Theory of Mind training. The studies also varied in intensity, with most interventions consisting of 1–2 hour sessions/week lasting approximately 4–5 weeks. However, some of the group-based approaches lasted 15–16 weeks.

Most studies reported short-term gains in either parent-rated social skills or directly tested emotion recognition. However, our confidence (strength of evidence) in that effect is low (Table B). Although we now have higher quality studies of social skills interventions that demonstrate positive effects, our ability to determine effectiveness continues to be limited by the diversity of the intervention protocols and measurement tools (i.e., no consistent outcome measures used across studies). Studies also included only participants considered “high functioning” and/or with IQ test scores >70, thus limiting generalization of results to children with more significant impairments. Maintenance and generalization of these skills beyond the intervention setting are also inconsistent, with parent and clinician raters noting variability in performance across environments.

Play-/Interaction-Focused Studies

Since our previous review, more studies of well-controlled joint attention interventions across a range of intervention settings (e.g., clinician, parent, teacher delivered) have been published. This growing evidence base includes 11 RCTs of good and fair quality and suggests that joint attention interventions may be associated with positive outcomes for toddler and preschool children with ASD, particularly when targeting joint attention skills themselves as well as related social communication and language skills (Table B). Although joint attention intervention studies demonstrated changes within this theoretically important domain, data are more limited about their ability to improve broad developmental skills (such as cognition, adaptive behavior, and ASD symptom severity) beyond direct measures of joint attention and related communication and language gains over time.

Specific training that used naturalistic approaches to promote imitation (e.g., Reciprocal Imitation Training) was associated with some improvements, not only in imitation skills, but also potentially in other social communication skills (such as joint attention). Additionally, parent training in a variety of play-based interventions was associated with enhanced early social communication skills (e.g., joint attention, engagement, play interactions), play skills, and early language skills.

Studies of Interventions Targeting Conditions Commonly Associated With ASD

Six RCTs (five good and one fair quality) of interventions addressing conditions commonly associated with ASD identified for the current update measured anxiety symptoms as a primary outcome. Five of these studies reported significantly greater improvements in anxiety symptoms in the intervention group compared with controls. Two found positive effects of cognitive behavioral therapy (CBT) on the core ASD symptom of socialization, and one reported improvements in executive function in the treatment group. The one RCT that did not find a significant benefit of CBT compared it with social recreational therapy rather than with treatment as usual or a wait-listed control group.

The studies examining the effects of CBT on anxiety had largely consistent methodologies. Six studies provided followup data reflecting treatment effects that lasted beyond the period of direct intervention. Two common factors limit the applicability of the results, however. Due to the nature of CBT, which is often language intensive and requires a certain level of reasoning skills to make abstract connections between concepts, most studies included only children with IQs much greater than 70. These studies report positive results regarding the use of CBT to treat anxiety in children with ASD (Table B). They also report some positive results in socialization, executive function, and communication; however, these results were less robust, and it is unclear in some studies if these improvements exceeded improvements related to the impact of ameliorated anxiety itself.

Additional data in the current review relate to parent training to address challenging behavior. Specifically, one fair-quality study combined a parent-training approach with risperidone. This combination significantly reduced irritability, stereotypical behaviors, and hyperactivity, and improved socialization and communication skills. However, these effects were not maintained at 1 year after treatment.

Other Behavioral Studies

Two RCTs (one fair and one poor quality) examined neurofeedback and found some improvements on parent-rated measures of communication and tests of executive function. Three fair-quality RCTs reported on sleep-focused interventions, with little positive effect of a sleep education pamphlet for parents in one, improvements in sleep quality in treatment arms (melatonin alone, melatonin + CBT) in another, and some improvements in time to fall asleep in one short-term RCT of sleep education programs for parents. One poor-quality study of parent education to mitigate feeding problems reported no significant effects.

KQ 2. Modifiers of Treatment Effects

Among the potential modifiers or moderators of early intensive ABA-based interventions, younger age at intake was associated with better outcomes for children in a limited number of studies. Greater baseline cognitive skills and higher adaptive behavior scores were associated

with better outcomes across behavioral interventions, but again, these associations were not consistent. In general, children with lower symptom severity or less severe diagnoses improved more than participants with greater impairments. Many studies (e.g., social skills, CBT) restricted the range of participants' impairment at baseline (e.g., recruiting only participants with IQs >70), limiting understanding of intervention impact on broader populations. Studies assessing parental responsiveness to children's communication typically reported better outcomes in children whose parents were more aligned with the child's communication versus those who attempted to redirect or were less synchronized. Regarding intervention-related factors, duration of treatment had an inconsistent effect. Some studies reported improved outcomes with more intervention time and others reported no association. Overall, most studies were not adequately designed or controlled to identify true moderators of treatment response.

KQ 3. Treatment Phase Changes That Predict Outcomes

The reviewed literature offers little information about what specific early changes from baseline measurements of child characteristics might predict long-term outcome and response.

KQ 4. Treatment Effects That Predict Long-Term Outcomes

Few studies assess end-of-treatment effects that may predict outcomes. Several early intensive behavioral and developmental interventions are associated with changes in outcome measures over the course of very lengthy treatments, but such outcomes usually have not been assessed beyond treatment windows. One family of studies attempted to follow young children receiving early joint attention intervention until they were school aged, but this study failed to include adequate followup of control conditions. It also involved children who were receiving many hours of uncontrolled interventions during the course of study.

KQ 5. Generalization of Treatment Effects

The majority of the social skills and behavioral intervention studies targeting associated conditions attempted to collect outcomes based on parent, self, teacher, and peer report of targeted symptoms (e.g., anxiety, externalizing behaviors, social skills, peer relations) at home, at school, and in the community. Although such ratings outside of the clinical setting may be suggestive of generalization in that they improve outcomes in the daily context/life of the child, in most cases, these outcomes are parent reported and not confirmed with direct observation. Behavioral intervention studies rarely measured outcomes beyond the intervention period, and we therefore cannot assume that effects were maintained over time.

KQ 6. Treatment Components That Drive Outcomes

We did not identify any studies meeting our inclusion criteria that addressed this question.

KQ 7. Treatment Approaches for Children Under Age 2 at Risk for Diagnosis of ASD

In the studies addressing interventions for younger children, children who received behavioral interventions seemed to improve regardless of intervention type (including the comparator interventions, which were also behavioral). None of the fair- or good-quality studies compared treatment groups with a no-treatment control group. Potential modifiers of treatment efficacy include baseline levels of object interest. Most outcome measures of adaptive

functioning were based on parent report, and the effect of parental perception of treatment efficacy on perception (and report) of child functioning was generally not explored.

Discussion

Key Findings and Strength of Evidence

Since our previous review in 2011, there has been a significant increase in the quantity and quality of studies investigating behavioral interventions. These new studies add to the prior report and strengthen our ability to make conclusions about the effectiveness of behavioral interventions. Of the 45 comparative studies of behavioral interventions (29 RCTs) in the 2011 review, we considered only 2 as good quality. Among the new studies described in this current review, 19 studies are good quality, and 48 of the 65 included studies are RCTs.

Evidence from the original report and this update suggests that early behavioral and developmental intervention based on the principles of ABA delivered in an intensive (≥ 15 hours per week) and comprehensive (i.e., addressing numerous areas of functioning) approach can positively affect a subset of children with ASD (Table B). Across approaches, children receiving early intensive behavioral and developmental interventions demonstrate improvements in cognitive, language, adaptive, and ASD impairments compared with children receiving low-intensity interventions and eclectic non-ABA-based intervention approaches.

Since our previous review, there have also been substantially more studies of well-controlled low-intensity interventions aimed at parent training for comprehensive impact on social communication skills. Although parent training programs modified parenting behaviors during interactions, data are more limited about their ability to improve broad developmental skills (such as cognition, adaptive behavior, and ASD symptom severity) beyond short-term language gains for some children.

A growing number of studies of improved quality demonstrated positive effects of social skills interventions on at least one outcome measure, but a lack of consistency in the interventions studied and outcome measures used makes it difficult to understand specific effects of different intervention modalities.

A growing evidence base also suggests that children receiving targeted play-based interventions (e.g., joint attention, imitation, play-based interventions) demonstrate improvements in early social communication skills. Children receiving targeted joint attention packages in combination with other interventions show substantial improvements in joint attention and language skills over time. There is also evidence across a variety of play-based interventions that young children may display short-term improvements in early play, imitation, joint attention, and interaction skills. However, evidence that these short-term improvements are linked to broader indexes of change over time is not substantial.

CBT for associated conditions such as anxiety had the largest number of high-quality studies in the current review. A strong evidence base now suggests that school-aged children with average to above average intelligence and comorbid anxiety symptoms receiving manualized CBT therapy show substantial improvements in anxiety compared with wait-list controls. Table B summarizes the strength of the evidence for each category of intervention.

Table B. Strength of the evidence

Intervention	Outcome	SOE	Study Design Quality (N Participants)	Ratings for Domains Used To Assess SOE; Issues	Key Findings
Early intensive behavioral and developmental intervention: ABA based	IQ/cognitive	Moderate for positive effect	RCT: 1 good, 2 fair (360) Prospective cohort: 6 fair, 2 poor (521) nRCT: 1 good, 4 fair (170) Retrospective cohort: 1 fair, 2 poor (182)	Study limitations: Medium Consistency: Consistent Directness: Direct Precision: Precise Reporting bias: Undetected Other concerns: Approaches across studies vary substantially; it is difficult to determine the effects of these unique studies on specific groups of children.	Young children receiving high-intensity interventions display improvements in aspects of cognitive functioning. Most studies found that children in treatment and comparison groups both improved on cognitive skills, with children in early intensive behavioral interventions (target intervention) improving more than children receiving other types of services (eclectic comparators). Not all improvements were maintained at long-term followup Therefore, SOE was moderate for a positive effect relative to eclectic controls.
	Adaptive behavior	Low for positive effect	RCT: 1 good, 1 fair (76) Prospective cohort: 7 fair, 2 poor (616) nRCT: 1 good, 4 fair (170) Retrospective cohort: 1 fair, 2 poor (182)	Study limitations: Medium Consistency: Inconsistent Directness: Direct Precision: Imprecise Reporting bias: Undetected Other concerns: Behavior was always measured by parent report (Vineland Scales of Adaptive Behavior) rather than objective observation.	Most studies found that children in both treatment and control groups improved on adaptive skills. However, children in early intensive behavioral interventions improved more than children receiving other types of services. Not all group differences were maintained over long-term followup Therefore, SOE was low for a positive effect relative to eclectic controls.
	Symptom severity	Low for positive effect	RCT: 1 good, 1 fair (332) nRCT: 1 good, 1 fair (74) Prospective cohort: 4 fair, 2 poor (470) Retrospective cohort: 1 fair (142)	Study limitations: Medium Consistency: Inconsistent Directness: Direct Precision: Imprecise Reporting bias: Undetected Other concerns: Most control groups were also receiving treatments and also showed improvement, making it difficult to tease apart the effect of intervention.	There was mixed impact on symptom severity. SOE is low for a positive effect on symptom severity because 2 good-quality studies showed positive effects but multiple lower quality studies did not. More studies are needed to confirm results.

Table B. Strength of the evidence (SOE) (continued)

Intervention	Outcome	SOE	Study Design Quality (N participants)	Ratings for Domains Used to Assess SOE, and Issues	Key Findings
Early intensive behavioral and developmental intervention: ABA based	Language/communication	Moderate for positive effect	RCT: 1 good, 2 fair (360) nRCT: 1 good, 3 fair (143) Prospective cohort: 6 fair, 2 poor (616)	Study limitations: Medium Consistency: Consistent Directness: Direct Precision: Precise Reporting bias: Undetected Other concerns: Some studies measured language using direct testing, whereas others only used parent-reported measures (Vineland Scales of Adaptive Behavior).	Most studies found a positive effect of treatment on language/communication skills, although the specific domain of improvement (e.g., receptive vs. expressive language) varied across study. Some initial between-group differences disappeared at long-term followup There is moderate SOE of a positive effect on language overall.
	Social skills/social behavior	Low for positive effect	RCT: 1 good, 1 fair (332) nRCT: 1 fair (34) Prospective cohort: 4 fair, 1 poor (406) Retrospective cohort: 1 fair (142)	Study limitations: Medium Consistency: Inconsistent Directness: Direct Precision: Imprecise Reporting bias: Undetected Other concerns: Social skills were assessed almost exclusively using parent-reported standard scores on the Vineland Scales of Adaptive Behavior.	Many studies found that treatment groups improved more than controls on measures of social skills, although a significant minority did not find any treatment effect. SOE is low for a positive effect at this time because, although positive effects were observed, they were not consistent.

Table B. Strength of the evidence (SOE) (continued)

Intervention	Outcome	SOE	Study Design Quality (N participants)	Ratings for Domains Used to Assess SOE, and Issues	Key Findings
Early intensive behavioral and developmental intervention: parent training	IQ/cognitive	Low for no effect	RCT: 3 fair (148) Prospective cohort: 1 good, 1 fair, 1 poor (142)	Study limitations: Medium Consistency: Inconsistent Directness: Direct Precision: Imprecise Reporting bias: Undetected Other concerns: None	Most studies of parent-implemented ABA demonstrated no improvements in IQ relative to community-based interventions; in some studies worse outcomes were reported relative to center-based treatment. SOE is low for no effect due to heterogeneity in interventions and outcomes measured.
	Symptom severity	Low for positive effect	RCT: 3 good, 3 fair (361) Prospective cohort: 1 good, 1 fair, 2 poor, (203)	Study limitations: Low Consistency: Inconsistent Directness: Direct Precision: Imprecise Reporting bias: Undetected Other concerns: The measure of symptom severity varied across studies and was inconsistently defined.	Many studies found that treatment groups had improved ASD symptoms relative to controls.
	Language/communication	Low for positive effect	RCT: 4 good, 6 fair, 1 poor (664) nRCT: 1 poor (22) Prospective cohort: 2 good, 2 poor (176)	Study limitations: Low Consistency: Inconsistent Directness: Direct Precision: Precise Reporting bias: Undetected Other concerns: A mix of outcome measures was used—both parent reported (Vineland Scales of Adaptive Behavior) and more standardized measures such as Reynell or Mullen scales.	Parent training was associated with improvements in language (low SOE for improvements), but interventions and comparators were different across studies, as were the outcome measures. More studies are needed to confirm results. .
Social skills	Social skills/social behavior	Low for positive effect	RCT: 2 good, 11 fair, 6 poor (730) nRCT: 2 fair (45) Retrospective cohort: 1 poor (117)	Study limitations: Medium Consistency: Inconsistent Directness: Direct Precision: Precise Reporting bias: Undetected Other concerns: Interventions varied widely in terms of scope and intensity.	School-aged children diagnosed without concomitant cognitive and language deficits demonstrated short-term gains in social skills and emotion recognition. Maintenance and generalization of these skills beyond the treatment context had variable results.

Table B. Strength of the evidence (SOE) (continued)

Intervention	Outcome	SOE	Study Design Quality (N participants)	Ratings for Domains Used to Assess SOE, and Issues	Key Findings
Play/interaction based interventions	Joint attention	Moderate for positive effect	RCT: 3 good, 6 fair (305)	Study limitations: Low Consistency: Consistent Directness: Indirect Precision: Precise Reporting bias: Undetected Other concerns: Children in several studies were also receiving other early intervention; disentangling results is difficult.	Selected joint attention skills consistently increased in treatment arms, but duration of effects is unclear. The SOE is lowered to moderate, as children in most studies were also receiving other early intervention and disentangling effects is difficult.
	Play skills	Low for positive effect	RCT: 3 good, 3 fair, 3 poor (265) Prospective cohort: 1 poor (12)	Study limitations: Medium Consistency: Consistent Directness: Direct Precision: Precise Reporting bias: Undetected Other concerns: Children in several studies were also receiving other early intervention; disentangling results is difficult.	Play skills increased in treatment arms but duration of effects is unclear. Imitation skills improved in treatment arms in 4 small short-term studies and in the treatment and control arms in 1 study.
	Language/communication	Low for positive effect	RCT: 4 fair (165)	Study limitations: Medium Consistency: Consistent Directness: Direct Precision: Imprecise Reporting bias: Undetected Other concerns: Children in several studies were also receiving other early intervention; disentangling results is difficult.	Expressive, but not receptive, language skills generally increased in the treatment arms in 2 studies; prompted, but not spontaneous, communication improved in 1 study.
	Social skills	Low for positive effect	RCT: 1 good, 3 fair (173)	Study limitations: Medium Consistency: Consistent Directness: Indirect Precision: Precise Reporting bias: Undetected Other concerns: Children in several studies were also receiving other early intervention; disentangling results is difficult.	Joint engagement or positive affect improved in treatment arms in 3 studies.

Table B. Strength of the evidence (SOE) (continued)

Intervention	Outcome	SOE	Study Design Quality (N participants)	Ratings for Domains Used to Assess SOE, and Issues	Key Findings
Interventions addressing commonly associated conditions: CBT	Anxiety	High (for positive effect in older children with at least average IQs)	RCT: 6 good, 1 fair, 2 poor (413) nRCT: 1 fair (31)	Study limitations: Low Consistency: Consistent Directness: Direct Precision: Precise Reporting bias: Undetected Other concerns: Studies included older children, typically with IQ >70.	Improvement in anxiety symptoms was greater for CBT vs. control group in 5/6 studies; study that did not show improvement compared CBT with an active treatment instead of a wait-listed control. Improvements were maintained at followup.
	Symptom severity	Low for positive effect	RCT: 2 good (81)	Study limitations: Low Consistency: Consistent Directness: Direct Precision: Imprecise Reporting bias: Undetected Other concerns: None	There was significant improvement in clinician- and parent-rated measures of anxiety severity in both studies, with improvement maintained at followup. SOE is low based on only 2 small studies.

ABA = applied behavior analysis; CBT = cognitive behavioral therapy; nRCT = nonrandomized controlled trial; RCT = randomized controlled trial; SOE = strength of evidence

Applicability

Studies of early intensive behavioral and developmental interventions were conducted primarily in preschool-age and early school-age children (i.e., typically children initially ages 1.5–7 years). The cognitive, language, and adaptive behavior profiles of participants included in these studies were generally in line with those seen in the community (i.e., typically marked by substantial impairment/delay, but with some children with more intact early cognitive/language profiles).

Often studies were conducted in highly controlled environments (e.g., university-supported intervention trials) or the methodology was not well described (i.e., nonmanualized approaches), which substantially limits their applicability to community-based settings. Even available manualized interventions require high degrees of specialization and training that make them difficult to implement in community practices.

Studies of parent training interventions and play-based interventions for preschool children often emphasized principles of ABA, in accordance with current practice recommendations for the target populations typically referred for these services. Training programs included components to improve social communication skills such as joint attention, play-based interactions, and pragmatic language approaches; interventions were conducted for approximately 1–4 hours/week, with parents trained in how to generalize these skills to other natural settings. Several programs offer manualized intervention protocols that can facilitate their use in community settings. Again, however, the number of providers in community settings who are capable of implementing these programs may be limited.

Most studies of social skills interventions targeted elementary school-aged children (6–13 years old) with few studies targeting preschool-age children, although such interventions may be important in this younger age group. Most studies also excluded children with IQs falling outside of the average range. Similarly, CBT for conditions commonly associated with ASD was targeted toward older children with generally average cognitive abilities and comorbid anxiety disorders.

Limitations of the Review Process

We limited this update to comparative studies and included only those with at least 10 individuals. Thus, we did not include data from pre-post studies or those with a very small number of children. These would include a number of single subject design studies that may be helpful for understanding focused questions of short-term efficacy in individual children and that may be useful for explicating mechanisms of action. These studies are less able to contribute to the body of evidence that we sought on population-level and generalizable effects. Users of this review may want to take those studies into account as context when applying our findings. We limited our review to English-language studies, not finding evidence that we were missing relevant research in other languages. We also did not include interventions primarily viewed as medical, educational, complementary/alternative, or allied health in nature.

Limitations of the Evidence Base

Despite improvements, the existing literature still has significant methodological concerns that in many ways continue to limit the strength of these conclusions. Evidence for the impact of intensive ABA-based interventions on cognitive, language, and adaptive skills and ASD symptoms also highlights important limitations of current treatment modalities. First, even

children who demonstrate clinically significant improvements in these areas often continue to display substantial impairment in these and other areas over time. Second, not all children receiving intensive ABA-based intervention showed robust improvements in these domains. Thus, it is still challenging to predict long-term functional and adaptive outcomes on an individual level. Further, although children receiving early intensive developmental and behavioral intervention commonly display substantial improvements, the magnitude of these effects varies across studies and may indicate subgroups showing variable responses to particular interventions. Intervention response is likely moderated by both treatment and child factors.

Despite multiple studies of early intensive treatments, intervention approaches still vary substantially, which makes it difficult to tease apart what these unique treatment and child factors may be. Similarly, data on provider type and qualifications are variably reported, and the impact of provider characteristics on treatment outcomes is unclear. Study sample sizes are typically small (total numbers ranging from 11 to 284 for studies in the current review, median = 40), and some studies may be considered pilots for larger studies that may better answer questions about intervention intensity and moderators of effects. At this time, the evidence is insufficient to adequately identify and target the children who are most likely to benefit (or not benefit) from specific interventions.

Many early intervention studies found that children in all groups improved on ASD symptom measures regardless of intervention type, although the degree of improvement was often significantly greater in the treatment group. In many studies, results were confounded by nonrandom assignment of participants, including assignment based on child characteristics (such as having the skills necessary to participate in the intervention setting) or parental preference. The latter is especially problematic when outcomes are measured by parent report, given some evidence that parental stress influences parent perceptions of child outcomes. Additionally, in most studies, both enrolled and control/wait-listed children were receiving concomitant interventions, whose magnitude was inconsistently documented and controlled for in analyses.

A remaining significant challenge to interpreting the early intensive intervention literature relates to how interventions are described and implemented. Although researchers are attempting to manualize approaches as well as operationalize and measure treatment fidelity, most of the body of literature categorized in this report as “early intensive behavioral and developmental intervention” remains an eclectic grouping. This category of intervention presently groups different treatment approaches (i.e., developmental, intensive behavioral, center based, and combinations), intensity (12 hours over 3 months vs. 30 hours over 1 week), and duration (weeks to years); varied inclusion and baseline assessment criteria; children of varying ages (intake age ranging from 18 months to 7 years); and many different outcome measurements over different periods of time (weeks to years). Manualizing intensive interventions to be delivered over the course of months and years for a heterogeneous patient population is intrinsically challenging. However, recent progress toward this end has shown that children may respond differentially to early intensive approaches.

Few studies directly compared the effects of well-controlled treatment approaches, instead comparing interventions with nonspecific “treatment as usual,” which clearly lacks the level of control for expectancy bias in a placebo-controlled medication study. Additionally, little data on the practical effectiveness or feasibility of these treatments beyond research studies exist, and questions remain about whether reported findings would generalize on a larger scale within communities. Furthermore, the studies conducted have used small samples, drastically different

treatment approaches and duration, and different outcome measurements. Similarly, no studies reported harms of intervention in terms of child, family, or system impact.

Although there was a fairly robust evidence base on CBT, the literature lacks head-to-head comparisons of treatment or controlled comparisons of combinations of treatments, despite the fact that most children are undergoing multiple concurrent treatments. Although the studies are well designed, the sample sizes are quite modest. Additionally, the CBT approaches were modified for children with ASD and often manualized by the study authors themselves.

Research Gaps and Needs

Given the heterogeneity of the expression of ASD across children, a critical area for further research is understanding which children are likely to benefit from particular interventions. To date, studies have failed to characterize adequately the characteristics of interventions (or the children receiving them) in a manner that helps clarify why certain children show more positive responses than others. It is simpler to identify the characteristics of those children who show at most a minimal benefit from a particular treatment, but most existing studies also fail to adequately describe this population. It is possible that meta-analyses of individual patient data may provide additional information for identifying subgroups of responders.

Further, our understanding of early indicators of treatment response is extremely limited, such that it is not realistic to implement evidence-based changes in intervention based on assessing children's responses. This is quite important to parents, providers, and families, as they often want to know not only when a treatment is working, but also when the lack of a robust response should lead them to pursue other treatment options. Similarly, research is lacking on the durability of treatment gains and approaches needed to maintain gains.

Currently, the evidence suggests that some children will show dramatic improvement overall, others will display robust improvement in some areas with continued areas of vulnerability in others, and still other children will show more modest responses to treatment. It is also unclear how similar groups of children would respond to differing levels of intervention intensity, approaches, and methods. Research suggests that child characteristics such as baseline cognitive, language, and adaptive skills and ASD symptoms correlate with treatment outcome regardless of intervention. However, these correlational data provide limited information to predict what treatments will work best for individual children. Intensive comprehensive intervention strategies are often, by their very nature, multicomponent, but little data exist on whether specific treatment components drive effectiveness. Also, little is known about mediators of change. Finally, intervention research often fails to collect data on pragmatic factors related to family, culture, available resources, and stressors that are likely critical to understanding treatment response in a "real-world" context.

Measuring appropriate outcomes is a primary methodologic concern in the ASD literature. Intervention research has typically measured differing outcomes across studies, which has limited the ability to understand change within and across individual studies.¹¹ Many studies also used problematic methods to operationalize outcomes, doing so in terms of change on standardized measures that reference normative populations (i.e., IQ measurement, adaptive behavior scores). This may not be an appropriate or adequate method for measuring or predicting early treatment response, changes in quality of life, or long-term functional outcomes. Such measurement, while allowing for comparison with typically developing populations, may miss important information about changes that are relevant within the ASD population specifically. More simply, it is unclear that measures of cognitive ability, language, and ASD diagnostic

symptoms are adequately sensitive methods for measuring symptom frequency, intensity, and impairment in children with ASD. Research on appropriate methods for capturing meaningful change will be critical to advancing our understanding of behavioral interventions. In addition, although more studies are reporting primary and secondary outcome measures determined *a priori*, continued improvements in reporting will benefit the field.

Given that the treatment process for ASD is typically intensive and requires highly specific and well-trained individuals to deliver with fidelity, questions of feasibility and accessibility are pertinent but largely understudied. Our understanding of treatment impact and implementation would be greatly enhanced by research that explicitly evaluates which treatments have the greatest real-world impact. Similarly, evaluations of interventions delivered by community providers are important for comparing effects of such approaches with those of interventions delivered in controlled research environments. Such evaluations are complicated by the complexity of community systems and methodologic challenges, including creating similar treatment and control groups and maintaining fidelity. However, they will be increasingly valuable for scaling intervention for ASD. Also important in addressing this gap is improving our currently limited understanding of the effects of provider training and provider characteristics on outcomes of treatment.

Finally, this literature lacks studies that directly compare interventions or employ combinations of interventions (e.g., comparing medical interventions with behavioral interventions, with educational interventions, or with allied health interventions), despite the fact that most children receive multiple concurrent treatments.

Conclusions

In sum, a growing evidence base suggests that behavioral interventions are associated with positive outcomes for some children with ASD. Despite improvements in the quality of the included literature, a need remains for studies of interventions across settings and continued improvements in methodologic rigor. Substantial scientific advances are needed to enhance our understanding of which interventions are most effective for specific children with ASD and to isolate the elements or components of interventions most associated with effects.

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Introduction

Background

Because no medical or biological marker exists for autism spectrum disorder (ASD), the diagnosis is behaviorally based. Diagnosis is typically established with a combination of history, observation, and/or formal testing, which may include ASD-specific screening and assessment instruments.^{1, 2}

ASD is defined in terms of persistent, significant impairments in social interaction and communication as well as restrictive, repetitive behaviors and activities.³ Social communication and social interaction features include deficits in social-emotional reciprocity (e.g., deficits in joint attention, atypical social approach and response, conversational challenges, reduced sharing of interest, emotions, and affect), deficits in nonverbal communication (e.g., atypical eye contact, reduced gesture use, limited use of facial expressions in social interactions, challenges understanding nonverbal communication), and deficits in forming and maintaining relationships (e.g., diminished peer interest, challenges joining in play, difficulties adjusting behavior to social context). ASD features of restricted, repetitive patterns of behavior, interests, or activities may include stereotyped motor mannerisms, use of objects, or speech (e.g., simple motor stereotypies, repetitive play, echolalia, and formal or idiosyncratic speech); insistence on sameness, inflexible adherence to routines, or ritualized patterns of behavior (e.g., distress at small changes, rigid patterns of thought and behavior, performance of everyday activities in ritualistic manner); intense preoccupation with specific interests (e.g., strong attachment to objects, circumscribed or perseverative topics of interest); and sensory sensitivities or interests (e.g., hyper- or hypo-reactivity to pain and sensory input, sensitivity to noise, visual fascination with objects or movement).⁴⁻⁶

ASD symptoms cause impairment across many areas of functioning and are present early in life. However, impairments may not be fully evident until environmental demands exceed children's capacity. They also may be masked by learned compensatory strategies later in life. Many children with ASD may also have intellectual impairment or language impairment, and the disorder may be associated with known medical, genetic, or environmental factors.

Prevalence and Burden of Disease/Illness

The prevalence of ASD in the United States is 14.7 cases per 1,000 (or 1 in 68) children living in the communities surveyed, with rate estimates varying widely by region of the country, sex, and race/ethnicity.⁷ Considerably more males (1 in 42) than females (1 in 189) are affected. For some individuals, the core symptoms of ASD (impairments in communication and social interaction and restricted/repetitive behaviors and interests) may improve with intervention and maturation⁸⁻¹⁰; however, core deficits typically translate into varying developmental presentations that remain throughout the lifespan.¹¹ Longitudinal studies indicate that adults with ASD struggle to obtain adaptive independence.¹²⁻¹⁶ The estimated costs of medical and nonmedical care (e.g., special education and daycare) for individuals with ASD are high. One study estimates that the total lifetime societal cost of caring for and treating a person with ASD in the United States is \$3.2 million, and about \$35 billion yearly for an entire birth cohort of individuals with ASD.¹⁷

Etiology and Risk Factors

ASD has a strong genetic component, with heritability estimated to be between 40 and 90 percent.¹⁸⁻²⁰ At least 100 genes are implicated in susceptibility to ASD;²⁰⁻²² however, environmental exposures and context also play a role in ASD development and neurogenetic expression.^{22, 23} Identification of specific genetic risk variants has been challenging, and many researchers suggest that multiple pathways are involved, including prenatal and postnatal insult.²¹ Current research^{24, 25} suggests that certain metabolic and other maternal conditions (such as diabetes, hypertension, obesity, and influenza infection) during pregnancy may be associated with increased risk of ASD in offspring. Other studies have investigated the role of advanced maternal and paternal age,²⁶⁻²⁸ intrapregnancy interval,^{29, 30} pesticide exposure,³¹ and exposure to mercury and other heavy metals,³² among other potential risk factors.

In addition to the potential causative genetic and environmental factors described above, being the sibling of another child diagnosed with ASD increases the risk of receiving an ASD diagnosis from approximately 6.7 to 18.7 percent.^{33, 34} This risk varies by gender and increases twofold when two or more older siblings have ASD.

Interventions/Treatment

The manifestation and severity of symptoms of ASD differs widely, and treatments pursued by families include a range of behavioral, psychosocial, educational, medical, and complementary approaches³⁵⁻³⁹ that vary by a child's age and developmental status. The goals of treatment for ASD are to improve core deficits in social communication and social interactions and minimize the impact of restricted behaviors, with an overarching goal to help children develop greater functional skills and independence.⁵ Treatment frequently is complicated by symptoms or comorbidities that may warrant targeted intervention. There is no cure for ASD and no global consensus on which intervention is most effective.^{38, 40} Individual goals for treatment vary for different children and may include combinations of behavioral therapies, educational therapies, medical and related therapies, and allied health therapies; parents may also pursue complementary and alternative medicine (CAM) therapies.

Behavioral approaches are the most common treatment approaches for ASD. In 1987, Ivar Lovaas published findings⁴¹ on a subgroup of children who demonstrated improvements in cognitive abilities and educational placement in response to intensive intervention based on the principles of applied behavior analysis (ABA). As a result, ASD was reconceptualized from a largely untreatable disorder⁴¹ to a condition characterized by plasticity and heterogeneity, where there was hope for higher functioning and better outcomes for children receiving appropriate intervention. Subsequent research focused on social communication and behavioral impairments and used both highly structured approaches and natural/developmental approaches that deliver interventions within natural/everyday contexts (Floortime and the Social Communication Emotional Regulation Transactional Support model), as well as some that integrate these different approaches (Early Start Denver Model [ESDM]). These types of early and intensive treatment programs typically target behaviors and development more broadly, instead of focusing on a specific behavior of interest.⁴² Positive effects seen with these approaches in terms of cognition and language have led to the suggestion that beginning intensive therapy at an earlier age may lead to greater improvements.^{40, 42, 43} Recent systematic reviews and meta-analyses have highlighted the potential of early intervention to promote behavioral change.^{36-39, 43-52}

Other behavioral approaches include interventions focused on joint attention and play, social skills interventions, and cognitive behavioral therapy and other approaches to ameliorate symptoms commonly associated with ASD such as anger or anxiety.

Chronic management throughout different developmental periods is often pursued to maximize functional independence and quality of life by minimizing the core ASD features, facilitating development and learning, promoting socialization, reducing maladaptive behaviors, and educating and supporting families. For many individuals core symptoms of ASD may see improvements with intervention and over time⁸⁻¹¹; however, deficits typically remain throughout the lifespan, although developmental expression may vary.

Scope and Key Questions

The current systematic review updates our comprehensive review of therapies for children with ASD published in 2011 (available at

www.effectivehealthcare.ahrq.gov/ehc/products/106/656/CER26_Autism_Report_04-14-2011.pdf).³⁹ The 2011 review assessed the literature reporting on any intervention approaches (i.e., behavioral, educational, medical, allied health, and CAM) and included more than 150 unique studies, the majority of which were considered of poor quality. Strength of the evidence for most interventions/outcomes was insufficient, with the exception of moderate and high ratings for the effectiveness and harms of the antipsychotics risperidone and aripiprazole. The strength of the evidence was considered low for the effectiveness of early intensive behavioral and developmental intervention. Positive outcomes from an early and intensive behavioral and developmental intervention were noted in cognitive performance, language skills, and adaptive behavior when the intervention was delivered over substantial intervals of time (i.e., 1–2 years) but at the time, a limited body of comparative evidence led to a low strength of evidence for these effects. Variability in response to such approaches was large, with subgroups of children who demonstrated a more moderated response. The ability to describe and predict these subgroups was limited.

Since the publication of the initial review in 2011, a sizable body of research has been published on behavioral interventions. Additional studies of these interventions have the potential to alter the low and insufficient strength of evidence reported in the original review and potentially affect treatment recommendations.

We recognize that ASD intervention categories overlap substantially, and it is difficult to cleanly identify the category into which an intervention should be placed. We considered multiple approaches for organizing the results with key stakeholders involved in the 2011 review. Ultimately, we defined behavioral interventions to include early intensive behavioral and developmental interventions, social skills interventions, play/interaction-focused approaches, interventions targeting symptoms commonly associated with ASD such as anxiety, and other general psychosocial approaches. This behavioral category does not include interventions that are primarily medical, complementary and alternative interventions, allied health, or educationally focused. We did include some studies that had a primarily behavioral approach combined with another approach (e.g., medical).

We again adopted an approach of assessing effects on core symptoms as well as commonly associated symptoms. Changes in commonly adopted diagnostic criteria related to ASD have changed in the interim since the previous report. These changes include additions to the core symptoms of ASD (e.g., hypo/hyper-sensory reactivity now a core feature).³ Our approach to the

review encompassed both core and associated symptoms, and neither inclusion nor interpretation was affected by whether specific outcomes were considered core or associated.

Key Questions

As noted, this review is focused on behavioral treatments for children ages 0-12 with ASD or very young children at risk of a diagnosis of ASD. We have synthesized evidence in the published literature to address these Key Questions (KQ):

KQ1: Among children ages 2-12 with ASD, what are the short and long-term effects of available behavioral treatment approaches? Specifically,

KQ1a: What are the effects on core symptoms (e.g., social communication and interaction, restricted and repetitive behaviors), in the short term (≤ 6 months)?

KQ1b: What are the effects on commonly associated symptoms (e.g., motor, medical, mood/anxiety, irritability, and hyperactivity) in the short term (≤ 6 months)?

KQ1c: What are the longer-term effects (>6 months) on core symptoms (e.g., social communication and interaction, restricted and repetitive behaviors)?

KQ1d: What are the longer-term effects (>6 months) on commonly associated symptoms (e.g., motor, medical, mood/anxiety, irritability, and hyperactivity)?

KQ2: Among children ages 2-12, what are the modifiers of outcome for different behavioral treatments or approaches?

KQ2a: Is the effectiveness of the therapies reviewed affected by the frequency, duration, and intensity of the intervention?

KQ2b: Is the effectiveness of the therapies reviewed affected by the training and/or experience of the individual providing the therapy?

KQ2c: What characteristics, if any, of the child modify the effectiveness of the therapies reviewed?

KQ2d: What characteristics, if any, of the family modify the effectiveness of the therapies reviewed?

KQ3: Are there any identifiable changes early in the treatment phase that predict treatment outcomes?

KQ4: What is the evidence that effects measured at the end of the treatment phase predict long-term functional outcomes?

KQ5: What is the evidence that specific intervention effects measured in the treatment context generalize to other contexts (e.g., people, places, materials)?

KQ6: What evidence supports specific components of behavioral treatment as driving outcomes, either within a single treatment or across treatments?

KQ7: What evidence supports the use of a specific behavioral treatment approach in children under the age of 2 who are at high risk of developing ASD based on behavioral, medical, or genetic risk factors?

Organization of This Report

The report describes our review methods including our search strategy, inclusion and exclusion criteria, approach to review of abstracts and full publications, and our method for extraction of data into the evidence table and compiling evidence. We also describe the approach to grading of the quality of the literature and to evaluating the strength of the body of evidence.

The results section synthesizes the findings by category of behavioral intervention (see Categorization of Interventions below). We report the number of comparative studies fully described in the 2011 review, the number and type identified for the current review, and any overlap of studies (i.e., those reporting followup data) between the prior and this current review. We make our conclusions and assess the strength of evidence on the cumulative, comparative evidence across the original report and update.³⁹

We differentiate between total numbers of publications and unique studies to bring into focus the number of duplicate publications in this literature in which multiple publications are derived from the same study population. We also integrate discussion of sub-questions within that for each Key Question because there was not adequate distinction in the literature to address them separately. Full details of the results of studies addressed in the prior review can be found in that report.³⁹

The report's discussion section expands on methodologic considerations relevant to each Key Question and outlines the strength of the evidence for key outcomes, current state of the literature and challenges for future research on ASD. The report includes a number of appendixes to provide further detail on our methods and the studies assessed. The appendixes are as follows:

- Appendix A: Search Strategies and Results
- Appendix B: Screening and Quality Assessment Forms
- Appendix C: Evidence Tables
- Appendix D: Quality of the Literature
- Appendix E: Excluded Studies
- Appendix F: Characteristics and Outcomes of Studies of Early Intensive Behavioral and Developmental Interventions
- Appendix G: Applicability Summary Tables.

A list of abbreviations and acronyms used in the report follows the References section.

Categorization of Interventions

In line with the 2011 review, we categorized behavioral interventions as follows: early intensive behavioral and developmental interventions, social skills interventions, parent training, play/interaction-focused interventions, interventions targeting symptoms commonly associated with ASD such as anxiety, and other general behavioral approaches. This categorization was largely driven by an end user perspective (i.e., taking into account how parents, clinicians, and

systems of care might attempt to access or support intervention decisions). Thus, we categorized studies based on treatment setting/context rather than outcomes examined.

As noted previously,³⁹ ASD intervention categories overlap substantially, and it is difficult to cleanly identify the category into which an intervention should be placed.³⁸ We acknowledge that multiple approaches for organizing the results could be used; however, we retained the categorization used in the 2011 review. We note that alternative approaches are unlikely to change our overall findings either in terms of outcomes or strength of evidence for any category of intervention.

Early intensive behavioral and developmental interventions. We adopted a similar approach to the operationalization of the early intensive behavioral and developmental intervention category as Rogers and Vismara in their review of “comprehensive” evidence-based treatments for early ASD.⁴³ Interventions in this category all have their basis in or draw from principles of ABA, with differences in methods and setting. ABA is an umbrella term describing principles and techniques used to assess, treat, and prevent challenging behaviors and to promote new, desired behaviors. The goal of ABA is to teach new skills, promote generalization of these skills, and reduce challenging behaviors with systematic reinforcement. The principles and techniques of ABA existed for decades before being specifically applied to the study and treatment of ASD.

We include in this category two intensive interventions that have published manuals to facilitate replication: the University of California, Los Angeles (UCLA)/Lovaas model and the Early Start Denver Model (ESDM). These two interventions have several key differences in their theoretical frameworks and in how they are implemented, although they share substantial similarity in the frequent use of high-intensity (many hours per week, one-on-one) instruction using ABA techniques. They are described together here because of these similarities. We note, however, that the UCLA/Lovaas method relies heavily on one-on-one therapy sessions during which a trained therapist uses discrete trial teaching with a child to practice target skills, while ESDM blends ABA principles with developmental and relationship-based approaches for young children.

The other treatment approaches in this category also incorporate ABA principles and may be intensive in nature; often, however, they have not been documented in a manual. We have classified these approaches broadly as UCLA/Lovaas-based given their similarity in approach to the Lovaas model. A third particular set of interventions included in this category are those using principles of ABA to focus on key pivotal or foundational skills and behaviors (such as motivation to communicate or initiation of communication), rather than global improvements. These approaches often emphasize parent training as a modality for treatment delivery (e.g., Pivotal Response Training, Hanen More than Words, social pragmatic intervention, etc.) and may focus on specific behaviors such as initiating or organizing activity or on core social communication skills. Because they emphasize early training of parents of young children, they will be reviewed in this category.

We utilize the term ABA-based interventions to refer to this overarching, broad grouping of early intensive behavioral and developmental interventions throughout the remainder of the work. As such, it is important to recognize this term reflects a broader category of specific interventions that often vary in terms of approach, scope, and intensity.

Social skills interventions. Social skills interventions focus on facilitating social interactions and may include peer training and social stories.

Play/interaction-focused interventions. These approaches use interactions between children and parents or researchers to affect outcomes such as imitation or joint attention skills or the ability of the child to engage in symbolic play.

Interventions focused on behaviors commonly associated with ASD. These approaches attempt to ameliorate symptoms such as anger or anxiety, often present in children with ASD, using techniques such as Cognitive Behavioral Therapy (CBT) and parent training focused on challenging behaviors.

Additional behavioral interventions. We will categorize approaches not cleanly fitting into the behavioral categories above in this group.

Uses of This Report

This evidence report addresses the Key Questions outlined above using methods described in the following section to conduct a systematic review of published literature.

We anticipate that the report will be of value to clinicians who treat children with ASD, who can use the report to assess the evidence for different treatment strategies. In addition, this review will be of use to the National Institutes of Health, U.S. Centers for Disease Control and Prevention, Centers for Medicare & Medicaid Services, and the Health Resources and Services Administration—all of which have offices or bureaus devoted to child health issues and who may use the report to compare treatments and determine priorities for funding. This report can bring practitioners up to date about the current state of evidence related to behavioral interventions, and it provides an assessment of the quality of studies that aim to determine the outcomes of therapeutic options for the management of ASD. It will be of interest to families affected by ASD because of the recurring need for families and their health care providers to make the best possible decisions among numerous options. We also anticipate it will be of use to private sector organizations concerned with ASD; the report can inform such organizations' understanding of the effectiveness of treatments and the amount and quality of evidence available. Researchers can obtain a concise analysis of the current state of knowledge related to behavioral interventions for ASD. They will be poised to pursue further investigations that are needed to understand best approaches to behavioral therapies for children with ASD.

Methods

Topic Development and Refinement

The 2011 report was nominated by Autism Speaks in a public process. We drafted the initial Key Questions and analytic framework and refined them with input from key informants and a focus group of family members of children with autism spectrum disorder (ASD). After review from the Agency for Healthcare Research and Quality (AHRQ), the questions and framework were posted to a public Web site. After reviewing the public commentary, we drafted final Key Questions and submitted them to AHRQ for review. The need for an update of that report was documented through an ongoing update assessment project at AHRQ.

For the current update, we identified technical experts on the topic of ASD in children to provide input during the project. Technical Expert Panel (TEP) members represented the clinical and research communities from a range of perspectives. TEP members included both researchers and clinicians with expertise in behavioral, social, and psychological issues. To ensure robust, scientifically relevant work, we called on the TEP to provide reactions to work in progress. TEP members participated in conference calls and discussions through email to:

- Refine the analytic framework and Key Questions to ensure that they continued to represent important decisional dilemmas;
- Discuss the preliminary assessment of the literature, including inclusion/exclusion criteria;
- Ensure that we had captured seminal studies addressing interventions for children with ASD.

After discussions with the TEP and our initial scan of the literature, we retained all of the Key Questions (KQ) from the earlier review in the current report, modifying them slightly to reflect a focus on behavioral interventions. The protocol for the current update is available on the AHRQ Effective Health Care web site.

Role of the AHRQ Task Order Officer

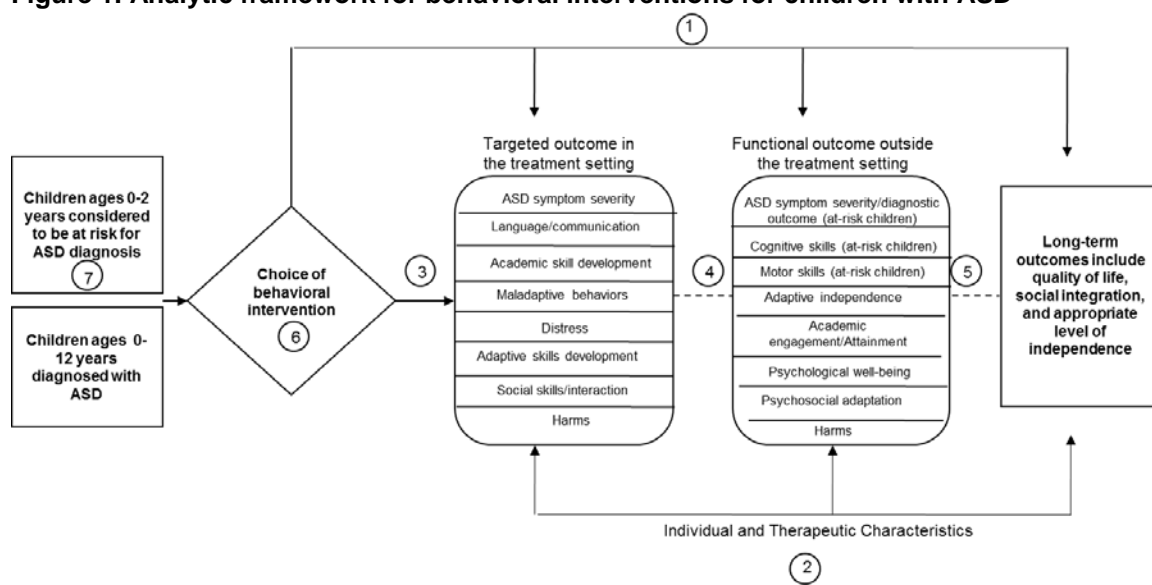
The Task Order Officer (TOO) was responsible for overseeing all aspects of this project. The TOO helped to develop a common understanding among all parties involved in the project, resolved questions and ambiguities, and addressed our queries regarding the scope and processes of the project. The TOO reviewed the report for consistency, clarity, and to ensure that it conforms to AHRQ standards.

Analytic Framework

Figure 1 illustrates the placement of the review's Key Questions within the context of treatment choice, potential outcomes, and characteristics that may affect outcomes. Circled numbers indicate the KQs, and their placement indicates the points in the treatment process where they are likely to arise. This update focuses on behavioral interventions for children with ASD or considered to be at risk for ASD. The population of interest is patients 0–12 years diagnosed with ASD. A child entering treatment may be between the ages of 0 and 2 and at risk for diagnosis of ASD or ages 0 to 12 with a diagnosis of ASD. Diagnoses may occur before age 2; thus the represented age ranges overlap. Individuals engage in behavioral interventions, which may lead to specific outcomes (KQ 1). Outcomes may be modified by characteristics of the child/family or of the intervention (KQ 2). KQ 3 involves identifiable changes early in the treatment process that may affect outcomes. KQ 4 involves the relationship between targeted

outcomes in the treatment setting and functional outcomes outside the treatment setting. KQ 5 involves generalization of interventions to other contexts, and KQ 6 addresses components of treatments that may drive outcomes, the “active ingredients” of treatments. KQ 7 addresses treatments for very young children considered to be at risk for ASD. Target outcomes in the treatment setting include ASD symptom severity, language/ communication, academic skill development, maladaptive behaviors, distress, adaptive skills development, and social skills/interaction. Functional outcomes outside the treatment setting include adaptive independence, academic engagement/attainment, psychological well-being, and psychosocial adaptation; for children considered to be at risk, the outcomes include changes in ASD symptom severity or diagnostic outcome, motor skills, and cognitive skills. Long-term outcomes include quality of life, social integration, and appropriate level of independence. Harms of intervention are also considered.

Figure 1. Analytic framework for behavioral interventions for children with ASD



ASD = autism spectrum disorder; KQ = Key Question

Note: Numbers in circles on diagram represent placement of Key Questions.

Literature Search Strategy

Databases

A librarian employed search strategies provided in Appendix A to retrieve research on interventions for children with ASD. Our primary literature search employed three databases: MEDLINE® via the PubMed interface, PsycINFO® (psychology and psychiatry literature), and the Educational Resources Information Clearinghouse. Our search strategies used a combination of subject heading terms appropriate for each database and key words relevant to ASD (e.g., autism, Asperger). We limited searches to the English language and literature published since the development of the 2011 review.

We also manually searched the reference lists of included studies and of recent narrative and systematic reviews and meta-analyses addressing ASD. We also invited TEP members to provide additional citations.

Grey Literature and Hand Searching

As the review focuses on behavioral interventions, we did not search for regulatory information. As noted, we hand searched the reference lists of included studies and recent reviews.

Search Terms

Controlled vocabulary terms served as the foundation of our search in each database (e.g., MEDLINE vocabulary terms including autistic disorder, child development disorders, pervasive), complemented by additional keyword phrases (e.g., Asperger, autism). We also limited searches to items published in English. Our searches were executed in July 2013. Appendix A provides our search terms and the yield from each database. We imported all citations into an electronic database.

Process for Study Selection

Inclusion and Exclusion Criteria

We developed criteria for inclusion and exclusion based on the patient populations, interventions, outcome measures, and types of evidence specified in the Key Questions and in consultation with the TEP. Table 1 summarizes criteria.

Table 1. Inclusion criteria

Category	Criteria
Study population	Children ages 0–12 with ASD or 0–2 considered to be at risk for ASD based on sibling status or early developmental/behavioral vulnerabilities highly suspicious of ASD
Publication languages	English only
Admissible evidence (study design and other criteria)	<u>Admissible designs</u> Randomized controlled trials, prospective and retrospective cohort studies, and nonrandomized controlled trials <u>Other criteria</u> Studies must be original research studies providing sufficient detail regarding methods and results to enable use and aggregation of the data and results Studies must have relevant population and ≥10 participants with ASD Studies must address one or more of the following for ASD: -Behavioral treatment modality -Predictors of treatment outcomes -Generalization of treatment outcomes to other contexts -Drivers of treatment outcomes Relevant outcomes must be able to be abstracted from data in the papers Data must be presented in the aggregate (vs. individual participant data)

ASD = autism spectrum disorder

Study Population

Studies needed to provide adequate information to ensure that participants fell within the target age range. For studies with populations including individuals with ASD in our target range and over age 12, we retained the study if we could infer that at least 80 percent of the study

participants were in the 0 to 12 age range or if the mean age of participants did not exceed 12 years and 11 months. Similarly, for studies including individuals with ASD and those with other developmental disabilities, we retained the study if we could isolate data on those participants with ASD.

Sample Size

We included studies with at least 10 individuals with ASD between the ages of 0 to 12 years. Our goal was to identify and review the best evidence for assessing the efficacy and effectiveness of therapies for children with ASD, with an eye toward utility in the treatment setting. Interventions to address ASD are frequently behavioral in nature and highly intensive. They are also frequently adapted to be targeted to specific study participants given the significant heterogeneity of individuals with ASD. In part because this makes behavioral research quite complex and intensive, study sizes tend to be very small. A cutoff sample size of 10 provides a balance, allowing us to review and comment on adequate literature for the review but with studies large enough to suggest effects of the interventions.

With the assistance of our technical experts, we selected a minimum sample size of 10 in order to maximize our ability to describe the state of the current literature, while balancing the need to identify studies that could be used to assess treatment effectiveness.

We recognize that the combination of requiring a comparison group and setting a minimum of 10 participants for studies to be included effectively excluded much of the literature on behavioral interventions using single-subject designs.

Single-subject design studies can be helpful in assessing response to treatment in very short timeframes and under very tightly controlled circumstances, but they typically do not provide information on longer term or functional outcomes, nor are they ideal for external validity without multiple replications.⁵³ They are useful in serving as demonstration projects, yielding initial evidence that an intervention merits further study, and, in the clinical environment, they can be useful in identifying whether a particular approach to treatment is likely to be helpful for a specific child. Our goal was to identify and review the best evidence for assessing the efficacy and effectiveness of behavioral interventions for children with ASD, with an eye toward utility in the treatment setting.

Study Design

We accepted any comparative study designs; that is, any study that included both a treatment/intervention and a separate control group. Control participants could receive an alternate intervention, no intervention/waitlist, or placebo. While we recognize that case series and single-subject design studies can be useful for testing hypotheses or piloting interventions, we did not include such studies as the potential for bias associated with the lack of a control group limits the utility of their findings.

Outcomes

We assessed outcomes in the broad areas of symptom severity, cognitive skills, motor skills, adaptive behavior, language/communication, maladaptive behavior, distress, social skills, and academic attainment. We considered intermediate outcomes as those that occur directly as a result of the intervention and that may also have longer term implications for the ultimate, functional outcomes that are the long-term goal of therapies. We also assessed the harms of

interventions, defined by the AHRQ Effective Health Care program as the totality of adverse consequences of an intervention.⁵⁴

Language

We focused the review on studies published in English. In the opinion of our content experts, most research on ASD is published in English regardless of the native language of the investigators or country of publication.

Screening of Studies

Once we identified articles through the electronic database searches, review articles, and bibliographies, we examined abstracts of articles to determine whether studies met our criteria. Two reviewers separately evaluated each abstract for inclusion or exclusion, using an Abstract Review Form (Appendix B). If one reviewer concluded that the article could be eligible for the review based on the abstract, we retained it for full text assessment.

Two reviewers independently assessed the full text of each included study using a standardized form (Appendix B) that included questions stemming from our inclusion/exclusion criteria. Disagreements between reviewers were resolved by a third-party adjudicator. The group of abstract and full text reviewers included expert clinicians and researchers and health services researchers.

Data Extraction and Data Management

The staff members and clinical experts who conducted this review jointly developed the evidence tables, which were used to extract data from the studies. We used table categories and parameters as outlined in the 2011 review. Tables aim to provide sufficient information to enable readers to understand the studies, including issues of study design, descriptions of the study populations (for applicability), description of the intervention, and baseline and outcome data on constructs of interest.

All team members shared the task of initially entering information into the evidence table. Another member of the team also independently reviewed the articles and edited all initial table entries for accuracy, completeness, and consistency. The full research team met regularly during the article extraction period and discussed issues related to data extraction (e.g., optimal level of detail in the description of the intervention). In addition to outcomes related to treatment effectiveness and modifiers of effects, we extracted all data available on harms. Harms encompass the full range of specific negative effects, including the narrower definition of adverse events.

The final evidence tables are presented in their entirety in Appendix C. Studies are presented in the evidence tables alphabetically by the last name of the first author within each year. When possible to identify, analyses resulting from the same study were grouped into a single evidence table. For those studies reported in the 2011 review and with followup data reported here, the evidence table for the original studies can be found in the 2011 report.³⁹

Individual Study Quality Assessment

We used the approach to assessing the quality of individual studies that was developed for the 2011 review and following methods outlined in the AHRQ Effective Health Care program's "Methods Guide for Effectiveness and Comparative Effectiveness Reviews."⁵⁵ We assessed the

quality of studies in the domains below using specific questions to evaluate a study's conduct. We rated each domain individually and combined them for an overall quality level as described below and in Appendix D. Three levels were possible: good, fair, and poor (Table 2).

Study design

1. Did the study employ a group design (have a comparison group)?
2. Were the groups randomly assigned?
3. If no, was there an appropriate comparison group?
4. If yes, was randomization done correctly?

Diagnostic approach

1. Was a valid diagnostic approach for ASD used within the study, or were referred participants diagnosed using a valid approach?
 - A. A clinical diagnosis based on the DSM, in addition to the ADI-R and/or ADOS assessments.
 - B. A combination of a DSM clinical diagnosis with one other assessment tool; or the ADOS assessment in combination with one other assessment tool.
 - C. Either a clinical DSM-based diagnosis alone or the ADOS assessment alone.
 - D. Neither a clinical DSM-based diagnosis nor the ADOS assessment

Participant ascertainment

1. Was the sample clearly characterized (e.g., information provided to characterize participants in terms of impairments associated with their ASD, such as cognitive or developmental level)?
2. Were inclusion and exclusion criteria clearly stated?
3. Do the authors report attrition?
4. Were characteristics of the drop-out group evaluated for differences with the participant group as a whole?

Intervention characteristics

1. Was the intervention fully described?
2. Was treatment fidelity monitored in a systematic way? (for non-medical interventions)
3. Did the authors measure and report adherence to the intended treatment process? (for medical interventions)
4. Did the authors report differences in or hold steady all concomitant interventions?

Outcomes measurement

1. Did outcome measures demonstrate adequate reliability and validity (including inter-observer reliability for behavior observation coding)?
2. Were outcomes coded and assessed by individuals blinded to the intervention status of the participants?

Statistical analysis

1. For RCTs, was there an intent-to-treat analysis?
2. For negative studies, was a power calculation provided?
3. For observational studies, were potential confounders and effect measure modifiers captured?

4. For observational studies, were potential confounders and effect measure modifiers handled appropriately?

Table 2. Description of study quality levels

Quality Level	Description
Good	Good studies are considered to have the least bias and results are considered valid. A good study has a clear description of the population, setting, interventions, and comparison groups; uses a valid approach to allocate patients to treatments; has a low dropout rate; and uses appropriate means to prevent bias; measure outcomes; analyze and report results.
Fair	Fair studies are susceptible to some bias, but probably not sufficient to invalidate the results. A study may be missing information, making it difficult to assess limitations and potential problems. As the “fair quality” category is broad, studies with this rating vary in their strengths and weaknesses. The results of some fair-quality studies are possibly valid, while others are probably valid.
Poor	Poor studies are subject to significant bias that may invalidate the results. These studies have serious errors in design, analysis, or reporting; have large amounts of missing information; or have discrepancies in reporting. The results of a poor-quality study are at least as likely to reflect flaws in the study design as to indicate true differences between the compared interventions.

Determining Quality Levels

We assessed each domain described above individually and considered the individual ratings to determine an overall quality assessment of good, fair, or poor. We required that studies receive positive scores questions related to study design and diagnostic approach to be considered good quality. Scores were calculated first by domain and then summed and weighted as described in Table 3 to determine overall study quality. Studies could receive up to two points on the domains of study design, diagnostic approach, participant ascertainment, and intervention, and up to one point on the domains of outcome measurement and statistical analysis.

Table 3. Quality scoring algorithm

Definition and Scoring Algorithm	Rating
Score algorithm for internal validity quality rating	
• ≥8/10 points, including a ++ on study design and ++ on diagnostic approach	Good quality
• ≥6/10 points, including at least a + on intervention	Fair quality
• ≤5/10 points	Poor quality

Data Synthesis

We summarized all data qualitatively using evidence tables. We focused on outcomes related to core ASD symptoms (impairments in communication and social interaction and restricted/repetitive behaviors and interests), outcomes including IQ and adaptive behavior, and key symptoms in studies of interventions targeting conditions commonly associated with ASD (e.g., anxiety). For the update, we describe new comparative studies published since the original report, and we make our conclusions and assess the strength of evidence on the cumulative, comparative evidence across the original report and update.

Grading the Body of Evidence for Each Key Question

The assessment of the literature is done by considering both the observed effectiveness of interventions and the confidence that we have in the stability of those effects in the face of future research. The degree of confidence that the observed effect of an intervention is unlikely to

change is presented as strength of evidence, and it can be regarded as insufficient, low, moderate, or high. Strength of evidence describes the adequacy of the current research, both in terms of quantity and quality, as well as the degree to which the entire body of current research provides a consistent and precise estimate of effect. Interventions that have demonstrated benefit in a small number of studies but have not yet been replicated using the most rigorous study designs will therefore have insufficient or low strength of evidence to describe the body of research. Future research may find that the intervention is either effective or ineffective. Strength of the evidence is assessed for a limited set of critical outcomes, typically those related to effectiveness of an intervention. We assessed the strength of the evidence for studies addressing Key Questions 1 and 7, which deal specifically with the outcomes of intervention.

Methods for applying strength of evidence assessments are established in the “Methods Guide for Effectiveness and Comparative Effectiveness Reviews,”⁵⁵ and are based on consideration of five domains (Table 4): study limitations, consistency in direction of the effect, directness in measuring intended outcomes, precision of effect, and reporting bias. Strength of evidence is assessed separately for major intervention-outcome pairs and incorporates data from the entire body of reviewed evidence on behavioral interventions (i.e., comparative studies—both RCTs and prospective and retrospective cohort studies—reported in the 2011 review³⁹ and studies reported in the current review). We required at least three fair studies to be available to assign a low strength of evidence rather than considering it to be insufficient. We required at least one good study for moderate strength of evidence and two good studies for high strength of evidence. In addition, to be considered “moderate” or higher, intervention-outcome pairs needed a positive response on two out of the three domains other than study limitations.

Once we had established the maximum strength of evidence possible based upon these criteria, we assessed the number of studies and range of study designs for a given intervention-outcome pair, and downgraded the rating when the cumulative evidence was not sufficient to justify the higher rating. The possible grades were:

- High: High confidence that the evidence reflects the true effect. Further research is unlikely to change estimates
- Moderate: Moderate confidence that the evidence reflects the true effect. Further research may change our confidence in the estimate of effect and may change the estimate
- Low: Low confidence that the evidence reflects the true effect. Further research is likely to change confidence in the estimate of effect and is also likely to change the estimate
- Insufficient: Evidence is either unavailable or does not permit a conclusion.

Table 4. Domains used to assess strength of evidence^a

Domain	Explanation
Study Limitations	Degree to which included studies for a given outcome have a high likelihood of adequate protection against bias (i.e., good internal validity), assessed through study design and study conduct.
Consistency	Degree to which included studies find either the same direction or similar magnitude of effect. Assessed through two main elements: <ul style="list-style-type: none"> • Direction of effect: Effect sizes have the same sign (that is, are on the same side of no effect or a minimally important difference). • Magnitude of effect: The range of effect sizes is similar.

Table 4. Domains used to assess strength of evidence^a (continued)

Domain	Explanation
Directness	Extent to which evidence links interventions directly to a health outcome of specific importance for the review, and for comparative studies, whether the comparisons are based on head-to-head studies. Evidence may be indirect in several situations such as: <ul style="list-style-type: none">• Outcome being graded is considered intermediate in a review that is focused on clinical health outcomes (such as morbidity, mortality).• Data do not come from head-to-head comparisons but rather from two or more bodies of evidence to compare.• Data are available only for proxy respondents instead of directly from patients for situations in which patients are capable of self-reporting and self-report is more reliable.
Precision	Degree of certainty surrounding an effect estimate with respect to a given outcome, based on the sufficiency of sample size and number of events. A body of evidence will generally be imprecise if the optimal information size (OIS) is not met. OIS refers to the minimum number of patients (and events when assessing dichotomous outcomes) needed for an evidence base to be considered adequately powered.
Reporting bias	Degree of selective publishing or reporting of research findings based on the favorability of direction or magnitude of effect.

^aExcerpted from Berkman et al. 2013⁵⁶

Applicability

Finally, it is important to consider the ability of the outcomes observed to apply both to other populations and to other settings (especially for those therapies that take place within a clinical/treatment setting but are hoped to change behavior overall). Our assessment of applicability included determining the population, intervention, comparator, and setting in each study and developing an overview of these elements for each intervention category.

Peer Review and Public Commentary

Researchers and clinicians with expertise in behavioral, medical, social, psychological and educational issues and individuals representing stakeholder and user communities provided external peer review of this report; AHRQ and an associate editor also provided comments. The draft report was posted on the AHRQ Web site for 4 weeks to elicit public comment. We addressed all reviewer comments, revised the text as appropriate, and documented changes and revisions to the report in a disposition of comments report that will be made available 3 months after AHRQ posts the final review on the AHRQ Web site.

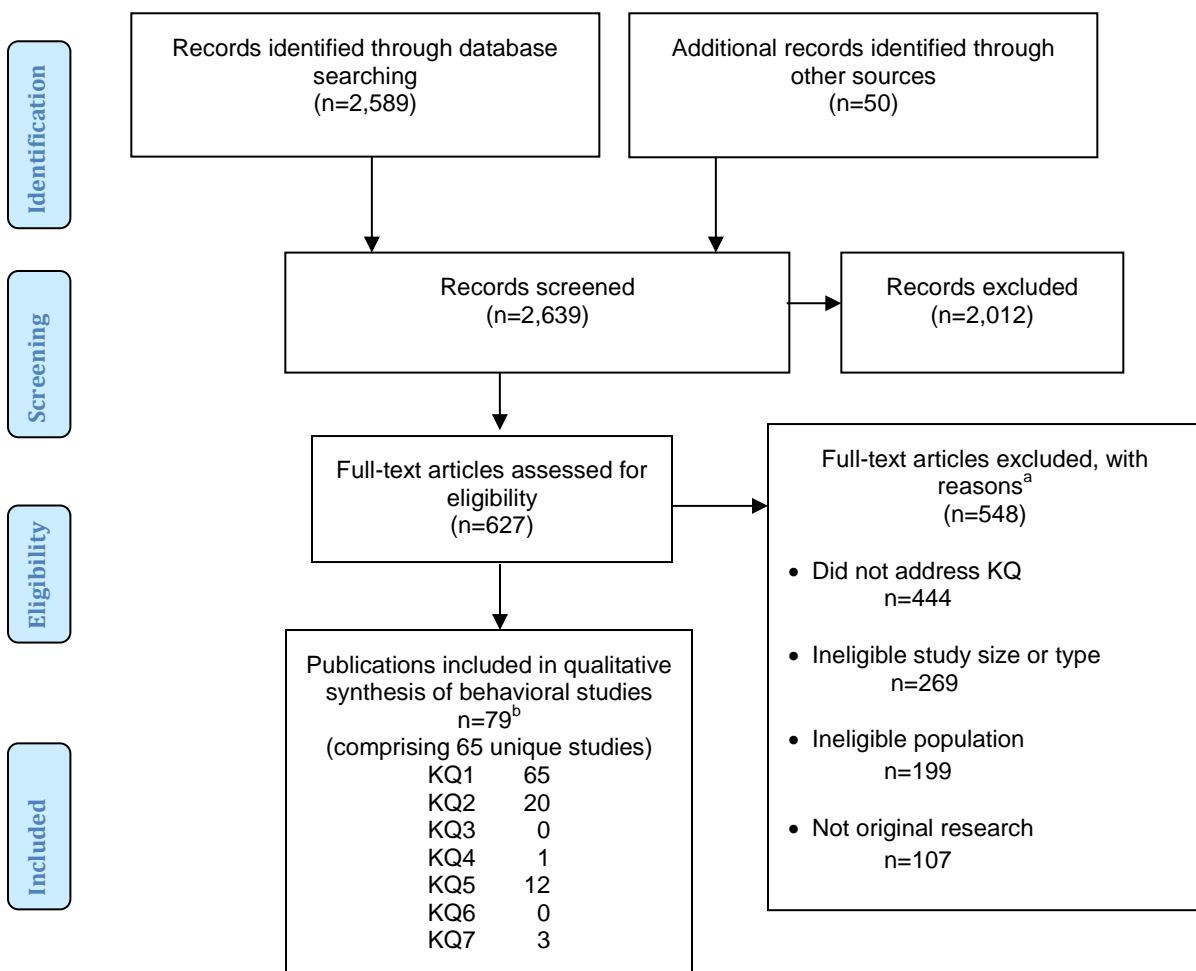
Results

Results of Literature Searches and Description of Included Studies

Article Selection

We identified 2,639 citations and abstracts (Figure 2). We excluded 2,012 studies at abstract review and assessed the full text of 627 studies. Among these, 79 publications, comprising 65 unique studies, met our criteria. Eight of these studies report followup data to papers included in the 2011 review of therapies for children with autism spectrum disorder (ASD). The 65 included studies comprise 48 randomized controlled trials (RCTs) and 17 nonrandomized trials or cohort studies. Table 5 outlines study characteristics. Appendix E includes a list of all studies excluded at the abstract and full-text review stages.

Figure 2. Disposition of studies identified for this review



KQ = Key Question; n = number

^aNumbers do not tally as studies could be excluded for multiple reasons.

^b8 studies among these include followup data from studies reported in the 2011 review.

Table 5. Overview of included studies

Characteristic	RCTs	nRCTs	Prospective Cohort Studies	Retrospective Cohort Studies	Total Literature
	(n=48)	(n=5)	(n=11)	(n=1)	(n=65)
Intervention					
Early intensive behavioral and developmental	12	2	10	1	25
Social skills	11	2	0	0	13
Play-/interaction-based	11	0	1	0	12
Interventions targeting associated behaviors	9	0	0	0	9
Other	5	1	0	0	6
Treatment duration					
<1 month	2	1	0	0	3
≥1 to ≤3 months	24	2	2	0	28
>3 to ≤6 months	12	0	1	0	13
>6 to ≤12 months	8	1	5	1	15
>12 months	2	1	3	0	6
Final followup after end of treatment					
Immediately post-treatment	31	3	9	0	43
≥1 to ≤3 months	8	1	1	0	10
>3 to ≤6 months	4	0	0	0	4
>6 to ≤12 months	1	1	0	0	2
>12 months	4	0	1	0	5
Not reported/unclear	0	0	0	1	1
Study population					
U.S./Canada	33	0	2	1	36
Europe	8	3	7	0	18
Asia	4	0	0	0	4
Other	3	2	2	0	7
Total N participants	2,344	133	660	142	3,279

N = number; nRCT = nonrandomized controlled trial; RCT = randomized controlled trial

Note: Among the 25 early intensive behavioral and developmental intervention studies, four reported followup data from studies addressed in the 2011 review; one social skills study, one play/interaction-based study, and two studies reporting on interventions targeting associated behaviors also reported followup data to studies addressed in the 2011 review.

KQ1. Effects of Behavioral Interventions on Core and Commonly Associated Symptoms in Children With ASD

A wide range of interventions can be classified as behavioral. For the 2011 review and this update, we included studies of early intensive behavioral and developmental interventions, which comprised University of California, Los Angeles (UCLA)/Lovaas-based approaches, the Early Start Denver Model (ESDM), and parent training approaches incorporating principles of Applied Behavior Analysis (ABA) to improve outcomes among young children with ASD; social skills interventions; focal play-based /interaction-based interventions; behavioral interventions focused on commonly associated behaviors; and a small group of other behavioral interventions assessing other interventions in core/associated areas (e.g., sleep workshops).

Early Intensive Behavioral and Developmental Interventions

Key Points

- Of the 25 new studies addressing early intensive behavioral and developmental interventions, eight were good, 13 were fair, and four were poor quality.
- Many studies used parent-report measures of adaptive and ASD symptom-related outcomes, which may be confounded by parental stress, parental involvement in treatment protocols, and nonrandom assignment based upon parental treatment preferences.
- All studies of ABA-based interventions compared a minimum of two treatment groups. No study included a control group that was not receiving some type of intervention (including school enrollment or eclectic community-based therapies, such as medication or occupational therapy), although some limited the number of behaviorally based treatment hours that control participants could receive.
- Studies with parent training components reported improvements in language with inconsistent results for other outcomes.
- No studies reported harms related to children.

Overview of the Literature

In the 2011 review, we identified 17 comparative studies⁵⁷⁻⁷⁵ (described in 19 papers), of which six were RCTs (two good quality,^{73, 75} four fair^{57, 69, 71, 72}), five were nonrandomized trials (four fair quality,^{64-68, 74} one poor⁷⁰), four were prospective cohort studies (three fair^{60, 61, 63} and one poor quality⁶²), and two were poor quality retrospective cohort studies.^{58, 59} For the current review we identified 25 comparative studies (reported in 37 publications) meeting our inclusion criteria and evaluating either ABA-based early intervention approaches^{73, 76-91} or approaches integrating parent training components).^{72, 92-109} Four of these studies (published in multiple papers) report followup data for studies reported in the 2011 review.^{72, 73, 79, 80, 85-90, 105, 110}

Additionally, one study in the current report⁹⁵ may include some participants reported in studies in the 2011 review.^{111, 112}

ABA-based approaches. Ten studies (reported in 18 publications) assessed ABA-based early intensive behavioral and developmental intervention (Table 6).^{73, 76-88, 90, 91, 110, 113} Studies included two RCTs conducted in the United States;^{73, 84, 85} two non-randomized controlled trials conducted in Europe;^{76, 91} three European,⁷⁷⁻⁸⁰ one U.S.-based,⁸³ and one Israeli⁸¹ prospective cohort study; and one Canadian retrospective cohort study that reported on segments of the same population in multiple publications.^{86-90, 110} Five studies compared ABA-based approaches to

care-as-usual community therapies^{73, 78, 79, 81, 85, 86} and five to preschool-based programs.^{76, 77, 83, 84, 91} Mean participant age ranged from 15-72 months. Treatment duration ranged from 6 to 24 months. We rated two studies as good, seven studies as fair, and one study as poor quality.

Parent training. We identified 15 studies (reported in 19 publications) of early intervention with parent training components (Table 7).^{72, 92-109} Studies included five European^{95, 97, 101, 102, 108} and one Australian¹⁰⁰ prospective cohort studies; four RCTs conducted in the United States or Canada,^{93, 98, 103, 104, 107, 109} two (including one crossover) in Asia,^{92, 99} one in Australia,⁹⁶ and two (one with suboptimal randomization) in Europe.^{72, 94, 105} Seven studies compared parent training to treatment as usual (community-based intervention).^{72, 92-94, 98, 101, 102, 105-107} Five compared ABA-based parent training to other parent-training paradigms^{97, 100, 103, 104, 108, 109} or multiple other interventions,^{95, 96} and the comparison arm in one study received no specific intervention.⁹⁹ Mean participant age ranged from 14 to 81 months. Treatment duration ranged from 12 weeks to 2 years. We rated six studies as good, six studies as fair, and three studies as poor quality.

Detailed Analysis

ABA-Based Approaches

One fair quality RCT examined the use of the Learning Experiences and Alternative Program for Preschoolers and Their Parents (LEAP) protocol in preschool classrooms in the United States.⁸⁴ The study compared 27 classrooms (n children=177; mean age: 50.1 months \pm 4.6 months) with teachers trained in the full LEAP curriculum (including peer mediated social skills, incidental teaching, pivotal response training, the Picture Exchange Communication System (PECS), and positive behavior support) to 23 classrooms (n children=117; mean age: 50.7 months \pm 4.2 months) where teachers received the LEAP manual but no formal training. Both groups received an average of 17 hours per week of intervention over two years. Relative to the manuals-only group, children in the full LEAP training classrooms showed significant ($p < .05$) improvement on investigator-rated Childhood Autism Rating Scale (CARS) scores, language, cognitive, and social skills measures. The students of teachers rated as having better intervention fidelity showed better outcomes on all measures.

Five additional studies (reported in multiple publications) examined the use of school-based ABA programs (one fair quality nonrandomized controlled trial and four fair quality prospective cohort studies).^{76-77, 78, 81-83} All five compared standard special education preschool curriculums to special education preschools with some sort of enhanced intervention modality, including general ABA,^{81, 82} individual UCLA/Lovaas-based behavioral intervention,^{76, 78} Treatment and Education of Autistic and Communication related handicapped Children (TEACCH)- or LEAP-programs,⁸³ and a mix of behaviorally-based operant conditioning techniques.⁷⁷ Mean treatment intensity ranged from 13.8-28.38 hours per week, with length of enrollment varying from 8-24 months. Mean child ages ranged from 25.1-53.5 months.

The effects of enhanced school-based interventions relative to standard special education preschool curricula were mixed. Some studies⁷⁶⁻⁷⁸ found that the enhanced intervention groups showed greater gains in cognitive outcomes and parent-reported adaptive skills. Other studies found that children in all groups improved on cognitive, adaptive, and ASD symptom measures^{76, 81-83} regardless of intervention type, although in some cases treatment groups showed greater improvements.⁷⁶ Others found declines in both groups on standardized scores of motor skills.^{81, 82} Intervention efficacy was associated with baseline cognitive scores in one study of TEACCH classrooms,⁸³ with lower baseline cognitive scores associated with more improvement.

Lower baseline ASD severity was associated with parent-reported cognitive and adaptive growth for children who received eclectic vs. ABA intervention, but not with standardized test scores.⁸¹⁸² Additional UCLA/Lovaas-style intervention over-and-above classroom involvement was associated with reduced ASD symptoms as rated by clinicians on the CARS⁷⁸ but not as rated by parents using the Scale of Pervasive Developmental Disorder in Mentally Retarded Persons.⁷⁶ Where examined, total hours of intervention per week were not associated with cognitive or adaptive outcomes, although hours were similar across intervention groups within each study (e.g., comparing half-day programs to other half-day programs).

Four studies (reported in multiple publications) compared ABA-based early intervention to eclectic treatment as usual.^{73, 79, 80, 85-91, 110} One good quality RCT compared ESDM to community-based interventions.^{73, 85} It randomized children into two groups based on gender and IQ. For two years, 24 children in the ESDM arm (mean age: 23.9 ± 4.0 months at study entry, mean IQ: 61.0 ± 9.2) received 1:1 therapist-delivered manualized intervention (mean of 15.2 ± 1.4 hours/week) as well as parent-delivered treatment (mean 16.3 ± 6.2 hours/week). The comparison group of 21 children (mean age: 23.1 ± 3.9 months, mean IQ: 59.4 ± 8.6) received individual (mean 9.1 hours/week) and group (mean 9.3 hours/week) therapies, including speech-language therapy, occupational therapy, and developmental preschool enrollment. The ESDM intervention targets social communication and engagement as well as general child development. After one year of treatment, The ESDM group showed significantly greater improvement in IQ but not adaptive behavior. After two years of treatment, the ESDM group continued to show significantly more IQ improvement as well as receptive and expressive language. Both groups improved in all domains of adaptive behavior but socialization, with greater improvements in the ESDM group. Neither group showed significant differences in Autism Diagnostic Observation Schedule (ADOS) severity scores or repetitive behavior, although the ESDM group demonstrated a diagnostic shift toward a milder diagnosis (PDD-NOS) at followup. Electroencephalography (EEG) measures of engagement and cognitive processing for children in the ESDM group with usable data were comparable to typically developing children.

A good quality non-randomized trial from Europe⁹¹ compared children (mean age= 62.52 ± 16.96 months) with ASD and co-occurring intellectual disability receiving school-based ABA therapy (n=20) to a matched control group of children receiving care-as-usual (e.g., enrollment in TEACCH classrooms, PECS; n=20). The intervention group received one-to-one treatment (mean=4.98 hours, SD=1.45; range: 1.32-7.11) from master's level interventionists. Eleven participants received 2 years of treatment and 9 participants received only one year due to funding loss and school noncompliance. Independent ratings indicated high treatment fidelity (90.3%). Monthly meetings between therapists and parents and teachers provided them with strategies on skill instruction and maintenance.

Cognitive, adaptive, and language skills, and ASD symptoms, were assessed at 12- and 24-months after starting treatment. Both the treatment and control groups showed significant improvement from baseline to 12-month and from 12-month to 24-month followups in developmental age, adaptive skills, and receptive language, with the treatment group showing significantly more improvement than the control (p values<.04, effect sizes ranging from 1.09-2.61). The treatment group showed significant improvements in IQ ($p < .001$, effect size=.40) between baseline and the 12-month assessment but not the 24-month assessment, whereas the control group did not show significant IQ gains at either time point. Fifty-five percent of treatment group participants showed reduced levels of intellectual disability post-treatment versus 5 percent in the control group. The treatment group (but not the control group) also had

reduced ASD symptoms as measured by the CARS and ADOS (p values<.01, effect sizes 1.50-1.51). Neither group significantly improved in expressive language. Multiple baseline child factors were significantly correlated with progress over time, including developmental age, hours of treatment per week, IQ, adaptive and play skills, and receptive language.

A fair quality Canadian retrospective cohort study^{86-90, 110} matched children receiving a large-scale, publicly funded, community-based early intensive intervention program that incorporated ABA, discrete trial training, and naturalistic approaches ($n=61$, mean age= 42.93 ± 11.53 months) to waitlisted children receiving care-as-usual ($n=61$, mean age= 42.79 ± 10.51 months). The intervention group received treatment (mean 25.81 ± 3.44 hours/week) conducted by trained instructor therapists in specialized centers, preschools, and the home environment. The control group received a mean of 17.9 ± 12.3 hours/week of school-based services and <10 hours/week of behavioral intervention conducted by community-based interventionists in community settings. The approaches included low-intensity ABA, speech and occupational therapy, and behavioral consultation. Children in the treatment arm were enrolled in treatment longer (mean= 27.84 ± 8.11 months) than children in the waitlist group (mean= 17.01 ± 2.81 months), and analyses controlled for this difference.

ASD severity improved for the treatment group compared with control, as did Vineland composite standard and ratio scores and IQ estimates (p values $\leq .033$, effect sizes ranging from 0.53 to 0.83). Although treatment group participants had cognitive scores an average of 19 points higher than controls at followup, this should be interpreted with caution due to a lack of baseline cognitive data. Outcomes were related to age at enrollment, treatment duration, and higher baseline adaptive scores, with duration becoming nonsignificant after accounting for group membership (correlation of duration, group=.57, $p<.01$). A significant interaction emerged between age at enrollment and group membership, with younger starting age influencing outcomes for the treatment group but not control. Analyses including participants in the cohort study and additional participants found that younger age at intake, higher initial developmental levels⁹⁰ and treatment intensity^{88, 90} were related to treatment outcomes.

Additional analyses of some children in these earlier Canadian studies (overlap not clear) assessed the effects of baseline age and IQ on cognitive and adaptive outcomes in 207 children, and, in a separate analysis of matched older and younger children, effects of baseline age on the same outcomes.¹¹⁰ In the initial retrospective analysis of 207 children, participant ages at intake ranged from 2 to 14.5 years, IQ from 10 to 104, and mental age from 3 months to roughly 7.5 years. Higher baseline IQ and younger age were significantly associated with greater cognitive rate of change (pre-post change in mental age/time in intervention) and with higher IQ at followup (all $p<.001$), but change in IQ was not significantly associated with higher initial IQ. Higher baseline IQ was also associated with higher adaptive behavior scores at followup ($p<.001$), but age was not a significant predictor. Longer duration of intervention was associated with slower rate of IQ and adaptive behavior development (p values $\leq .01$); however, as this analysis was not prospective, the children who received more intervention could have been making slower progress. In the analysis of older ($n=60$, age 6-13.58 years at baseline) and younger ($n=60$, age 2.08-5.92 at baseline) children matched on developmental trajectory (i.e., number of intervention hours, baseline IQ and adaptive behavior), younger children had significantly better followup IQ outcomes compared with the older group. Younger children gained an average of roughly 17 IQ points (effect size=0.80) while older children gained an average of 2 points. Cognitive rate improved significantly for younger (effect size=3.19) but not

older children. Both groups improved over time in adaptive behavior, but differences between groups were not significant (improvement of 4 points in younger children and 5 in older).

Finally, a poor quality UK study^{79, 80} compared the long-term effects (2 years post-treatment) of 1:1 home-based early intervention (both university-provided and privately-provided) to community-based treatment-as-usual, including PECS, TEACCH, and medication. The early intervention group included 23 children (mean age=35.7±4 months; mean IQ=61.43±16.43 months), and the community-based group included 18 (mean age=38.4±4.4 months; mean IQ=62.33±16.64) at the two-year followup, with children in the community-based group significantly older at the start of treatment ($p < .05$). For 24 months, children in the early intervention group received an average of 25.6 hours/week of ABA-based intervention using discrete trial training in the home environment, whereas children in the community-based arm received an unspecified amount of eclectic treatment. After 24 months of intervention, IQ, mental age, and language comprehension/expression improved significantly for the ABA group versus community-based ($p \leq .05$; effect size for IQ change=0.77). At the two year followup, IQ gains were only maintained for children who received privately-provided ABA-based intervention. IQ remained stable for children in the community-based group and significantly declined for children who received university-provided intervention (effect size=.49). This result is confounded by nonrandom assignment and the fact that at baseline, the university-based group had higher levels of ASD symptoms, lower levels of adaptive behavior, and fewer total intervention hours.

Table 6. Key outcomes of ABA-based early intervention studies

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Peters-Scheffer et al. 2013 ⁹¹ Netherlands G1: Low intensity Lovaas-based intervention+specialized preschool, 20/20 G2: Specialized preschool, 20/20 Quality: Good	G1+G2: 62.52 \pm 16.96 (median) G1: 40.66 \pm 20.1 G2: 40.14 \pm 18.3	<ul style="list-style-type: none">• 9/20 participants in G1 received 1 year of treatment vs. 2 years• Developmental age in both groups improved over time, but increase was greater in G1 vs. G2 ($p=.001$); effect size for change=1.09• IQ improved significantly from baseline to 12 months (mean 40.66 to 48.17, $P<.001$) in G1 and remained stable from 12-24 months; no significant change over time in G2 (baseline mean=40.14, 24-month mean=39.42); effect size for change=0.40• Total Vineland and subscale scores improved in both groups with greater improvements in G1 vs. G2 (p values<.001); effect size for change in total score=1.74• Receptive language improved at 24 months in G1 vs. G2 ($p=.04$); expressive language improve over time in both groups but between group differences at 24 months were not significant (effect size for change=0.40)• Both groups generally improved over time on Early Social Communication Scales domains but between group differences were not significant at 24 months• Severity ratings (CARS, ADOS) decreased significantly over time for G1 but not G2; effect size for change in ADOS=1.51, CARS=1.50• Differences between groups in measures of emotional and behavioral problems and behavioral flexibility were not significant• More G1 participants achieved clinical and reliable significant on developmental age, adaptive behavior, interpersonal relationships, play and leisure time, receptive and expressive language, ASD severity, and responding to social interaction vs. G2• More G2 vs. G1 participants obtained clinical and reliable significance on measures of problem behavior and maternal stress; equal numbers of G1 and G2 participants obtained clinical and reliable significance on IQ, behavioral flexibility, joint attention, behavioral requests, and initiating social interaction• Diagnoses changes from autism to PDD-NOS in 45% of G1 and 20% of G2; 10% in G1 classified as non-autistic at 24 months (0 in G2); level of intellectual disability declined in 55% of G1 and 5% of G2• Baseline hours of treatment, developmental age, IQ, level of adaptive behavior, play skills , receptive language significant predictors of progress

Table 6. Key outcomes of ABA-based early intervention studies (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Dawson et al. 2012 ^{73, 85} US G1: ESDM, 24/24 G2: Community-based interventions, 24/21 Quality: Good	G1: 23.9 \pm 4.0 G2: 23.1 \pm 3.9 G1: 61.0 \pm 9.2 G2: 59.4 \pm 8.6	<p>1 year outcomes:</p> <ul style="list-style-type: none"> Significantly greater improvement in IQ for G1 (54 vs. 22 points) compared with G2 No adaptive behavior differences <p>2 year outcomes:</p> <ul style="list-style-type: none"> Significantly more improvement in G1 vs. G2 on IQ; receptive language, and expressive language Adaptive behavior improvements in both groups (all domains except socialization); significantly greater improvements in G1; no change in ADOS severity scores or repetitive behavior Diagnostic shift toward milder diagnosis (PDD-NOS) greater for ESDM group No differences between groups in EEG measurements of perceptual face processing EEG measures of engagement/cognitive processing comparable to those of typically developing children for G1 children with usable EEG data; 11/15 G1 participants and 4/14 G2 showed faster neural response to faces vs. objects
Boyd et al. 2013 ⁸³ US G1: TEACCH preschools, 85/81 G2: LEAP preschools, 54/48 G3: Non-model specific preschools, 59/56 Quality: Fair	G1: 48 \pm 6.84 G2: 47.52 \pm 8.4 G3: 48.84 \pm 7.68 NR	<ul style="list-style-type: none"> Groups differed at baseline on ASD characteristics and severity ($p=.0013$), communication ($p<.001$), parent-rated reciprocal social interaction ($p=.0241$) and fine motor ($p=.0066$) composite scores All groups showed significant change over time on ASD characteristics and severity, fine motor, and communication composites (p values $\leq .05$); G1 and G2 improved on teacher-rated reciprocal social interaction ($p\leq .05$). G1 improved on parent-rated reciprocal social interaction ($p<.05$) No significant differences among groups on any measure at followup Children with higher Mullen scores made fewer gains in G1; children with high Preschool Language Scale scores at baseline had higher communication and ASD characteristics and severity composite scores in G1 Females in G2 had smaller communication gains, although few females in study overall ($n=33$)

Table 6. Key outcomes of ABA-based early intervention studies (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	<ul style="list-style-type: none"> • Key Outcomes
Eldevik et al. 2012 ⁷⁷ Norway G1: Preschool-based early intensive intervention, 31/31 G2: Usual care preschool, 12/12 Quality: Fair	G1: 42.2 \pm 9.0 G2: 46.2 \pm 12.4 G1: 51.6 \pm 16.9 G2: 51.7 \pm 18.1	<ul style="list-style-type: none"> • Greater gains in cognitive outcomes ($p=.004$) and overall adaptive behavior ($p=.036$), Vineland communication ($p=.034$) and socialization ($p=.008$) for G1 vs. G2; no significant differences in Vineland daily living skills between groups • Effect size for change in IQ=1.03 (95% CI: .34 to 1.72) and for change in overall adaptive behavior=.73 (95% CI: .05 to 1.36) • Baseline age and PDD-NOS or Asperger diagnosis correlated with larger gains in overall adaptive behavior, communication, and daily living skills; baseline IQ positively correlated with Vineland socialization gains
Eikeseth et al. 2012 ⁷⁸ Norway/Sweden G1: Early intensive intervention, 35 / 13-15 depending on outcome G2: Standard care , 24 / NR Quality: Fair	G1: 3.9 \pm 0.9 years G2: 4.4 \pm 1.2 years Vineland age equivalent: G1: 1.9 \pm 0.9 G2: 2.1 \pm 0.8	<ul style="list-style-type: none"> • G1 scored significantly higher on all Vineland scales as compared with G2 ($p<0.05$) with an effect size of Total (composite)=0.92, Communication=1.08, ADL=0.71, Socialization=0.75, Motor=0.70, and Learning rate=0.97 • G1: CARS scores continued to decrease significantly during the second year of treatment (from 31.8 (SD=8.5) to 27.2 (SD=6.2), $p<.05$), effect size of 0.59 • Children receiving G1 scored significantly higher on standard scores of adaptive behavior. • Significant improvements were found in maladaptive behaviors and excess and deficit behaviors as compared with G2 • Largest gains were observed during the first year. Effect size on all measures at year one were moderate to large
Flanagan et al. 2012 ^{86-88, 90, 110} Canada G1: Intensive behavioral intervention, 61/61 G2: Wait list control (matched by age), 61/61 Quality: Fair	G1: 42.93 \pm 11.53 G2: 42.79 \pm 10.51 NR	<ul style="list-style-type: none"> • In 2008 retrospective case series (Perry 2008) reporting on ~30% of G1 participants ASD severity (CARS), cognitive level, adaptive behavior, and rate of development improved significantly (all $p < .001$); outcomes varied across children: approximately 25% showed substantial improvements, 30% showed clinically significant improvement, 19% showed some/modest improvement, 25% showed no improvement or worsening of outcome. Analyses of a subset of the total participants ($n=89$) showed similar improvements (Freeman 2010) • Age (younger at baseline), IQ, adaptive behavior, and ASD severity were correlated with outcome; IQ was strongest predictor, accounting for 5-12% of the variance in outcomes (Perry 2011); in sub-set analysis (Shine 2010), duration of intervention also associated with better outcomes • ASD severity improved for G1 vs. G2 as did Vineland composite

Table 6. Key outcomes of ABA-based early intervention studies (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	• Key Outcomes
		<p>standard and ratio scores and IQ estimates (p values\leq.033, effect sizes ranging from 0.53 to 0.83); 19 point difference in IQ at end of intervention in favor of G1</p> <ul style="list-style-type: none">Younger age at intervention and higher adaptive skills associated with better outcomes; adaptive skills also associated with better outcomes for G2. Duration of intervention became nonsignificant after intervention type was entered into statistical models (Flanagan 2012)In retrospective analyses (Perry 2013), higher baseline IQ predicted gains in IQ, and children starting early intervention at younger ages (2-5 years) gained significantly more IQ points (mean 17 points vs. mean 2 points) than children entering intervention at older ages (6-13 years); differences in adaptive behavior gains were not significant
Strain et al. 2011 ⁸⁴ US G1: LEAP program with coaching and training, 28 classrooms (27 analyzed)/177 children G2: LEAP intervention manuals only, 28 classrooms (23 analyzed)/117 children Quality: Fair	G1: 50.1 \pm 4.6 G2: 50.7 \pm 4.2 G1: 59.6 \pm 6.9 G2: 63.2 \pm 6.6	<ul style="list-style-type: none">Significant gains on CARS, language, cognitive, and social skills measures for G1 vs. G2 (P<.05)G1 improved by 18.5 points compared with 9.4 for G2 on the Preschool Language Scale (effect size difference=0.92, p<.01)G1 improved by 28.6 points compared with 12 for G2 on socials skills rating (effect size difference=1.22, p<.01)Greater intervention fidelity associated with better outcomes on all measures
Itzchak et al. 2011 ^{81, 82} Israel G1: ABA-based approach, 45/45 G2: Eclectic approach, 33/33 Quality: Fair	G1: 25.1 \pm 3.9 G2: 26.0 \pm 4.6 G1: 72.2 \pm 19.2 G2: 73.3 \pm 22.2	<ul style="list-style-type: none">Cognitive abilities (Mullen Scales) and overall Vineland raw and standard scores improved in both groups (p<.05) over time; no significant differences between groups at followupVineland motor skills domain decreased over time for both groups (p<.001), with greater decline for those with higher severity; children in G1+G2 with lower severity (ADOS) improved significantly more than those with higher severity on cognitive and adaptive measures; G2 participants with lower severity improved significantly on Vineland communication and socialization measures compared with G1 (p<.001)In analyses combining G1 and G2, higher cognitive abilities at baseline,

Table 6. Key outcomes of ABA-based early intervention studies (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	• Key Outcomes
		particularly verbal abilities, and older maternal age were associated with greater adaptive skills at followup ($p<.05$); among those with greater severity, greater verbal ability was associated with better adaptive skills at followup ($r=.672$, $p<.001$); cognitive gains greater for those with lower severity ($p<.01$) and older, more educated mothers (p values $<.001$, $.05$); younger children had a better chance of cognitive improvement with intervention ($p=NS$)
Peters-Scheffer et al. 2010 ⁷⁶ Netherlands G1: Specialized preschool +UCLA/Lovaas-based intervention, 12/12 G2: Specialized preschool, 22/22 Quality: Fair	G1: 53.5 \pm 5.52 G2: 52.95 \pm 11.14 G1: 47.00 \pm 10.33 G2: 45.73 \pm 15.99	<ul style="list-style-type: none">• Both groups improved over time on cognitive and adaptive measures; G1 improved significantly compared with G2 on IQ/developmental age and Vineland composite, communication, daily living, and socialization domains (all $p\le.02$)• G2 had greater emotional and behavioral problem scores at baseline vs. G1 ($p<.05$), changes in scores not significant for either group over time• Decreases in symptom severity not significant between groups

Table 6. Key outcomes of ABA-based early intervention studies (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Kovshoff et al. 2011 ^{79, 80} UK G1: Early intensive intervention (publicly-funded or privately purchased), 23/23 G2: Usual care, 21/18 Quality: Poor	G1: 35.7 \pm 4.0 G2: 38.4 \pm 4.4 G1: 61.43 \pm 16.43 G2: 62.33 \pm 16.64	<ul style="list-style-type: none">Groups differed significantly on age at baseline ($p<.05$); IQ, mental age, and language comprehension improved significantly for G1 vs. G2 after 24 months of intervention ($p\le.05$); effect size for IQ change=0.77Vineland daily living and motor skills scores improved for G1 vs. G2 ($p<.05$) but composite, communication, severity, and socialization scores did not differ significantly between groups at the 24 month followupParents noted more positive social behavior for G1 vs. G2 at the 24 month followup; responders had higher IQ, higher mental age, higher Vineland composite, communication, and socialization scores, lower motor skills, more behavior problems, and more autistic symptoms and fewer hours of intervention in Year 2; at 2-year followup no significant group differences in IQ, adaptive behavior, communication, socialization, or behavior; more G1 participants achieved standard score on receptive language measure vs. G2 ($p=.048$)In analyses of G1 participants in privately purchased vs. publicly funded early intensive intervention programs, IQ declined for publicly funded group compared with control or privately purchased participants ($p<.0001$); privately purchased participants maintained IQ and adaptive behavior gains from end of intervention to the 2 year followup. Publicly funded group had more severe ASD symptoms, lower adaptive behavior, and received less intensive intervention than the privately purchased group

ABA = applied behavior analysis; ADOS = Autism Diagnostic Observation Schedule; ASD = autism spectrum disorder; CARS = Childhood Autism Rating Scale; G-group; IQ = intelligence quotient; LEAP = Learning Experiences and Alternate Program for Preschoolers and their Parents; N = number; PDD-NOS = Pervasive Developmental Disorder-Not Otherwise Specified; SD = standard deviation; TEACCH = Treatment and Education of Autistic and Related Communication-Handicapped Children

Parent Training Approaches

One good quality RCT examining parent training⁹⁶ was conducted in Australia and compared two variations of the Building Blocks® program—home or center-based-- to waitlisted controls. The program targeted social and communication skill development. Mean child ages at enrollment ranged from 41.5 to 43.7 months. Mean IQs ranged from 57-66. Treatment duration was 40 weeks. Not all enrolled children had autism spectrum diagnoses; the breakdown was 100 percent of the home-based group, 82.8 percent of the center-based group, and 78.6 percent of the control group. To be enrolled in the center-based group, children had to have a baseline level of “social maturity,” a lack of “high levels” of problem behavior, and parents willing to attend sessions. The home-based group (n at followup=27) received individualized 2-hour visits every 2 weeks in the home environment. Center-based children (n=29) received weekly manualized, 2-hour, center-based sessions in small groups of 4 to 6 children, as well as parent training and a parent support group. The control group (n=28) comprised a non-randomized treatment comparison waitlist. All groups received concomitant additional interventions classified as educational (home-based: $2.37 \text{ interventions} \pm 1.28$; center-based: 2.41 ± 1.50 ; control: 3.11 ± 1.64) or ASD-specific (home-based: $.22 \pm .42$; center-based: $.14 \pm .35$; control: $.54 \pm .79$). Providers were multidisciplinary teams of teachers, speech-language pathologists, occupational therapists and psychologists.

Children in all three groups showed significant improvements in Vineland Communication scores. Compared with the home-based group, children receiving center-based intervention had significantly greater improvement in language comprehension and expression as measured by the Reynell Developmental Language Scales. Waitlisted children had significantly greater improvements in followup Vineland Socialization scores than children in either treatment group. No other significant differences emerged among the three groups on other child outcomes. When analyses were limited only to children with autism spectrum diagnoses, the magnitude of the effects increased, but the presence of statistical significance did not change.⁹⁶

Another good quality RCT from the United States¹⁰⁹ compared the language development of two groups of children with ASD diagnoses, one whose parents received training in a component of ABA, Pivotal Response Training (n=20, mean age=29.5 months, SD=6.9), and another whose parents received training in PECS (n=19, mean age=28.9, SD=4.2). Exclusion criteria included having more than nine intelligible words and having primary diagnoses of intellectual disability, neurological pathology or major sensory impairment. Participants were matched on word use, age, and cognitive functioning. Over the course of 23 weeks, parents completed weekly or biweekly 2-hour parent training sessions from doctoral students. Participants received one-on-one treatment in the home (mean=247 hours, range=181-263) from undergraduate student therapists. Therapist and parent-educator fidelity was maintained at 80 percent. Participants continued to receive outside interventions (e.g., speech therapy) and this was monitored via weekly parent report, with no significant between-group differences emerging.

Outcome variables were assessed at intake, immediately post-treatment, and three months post-treatment. Not all post-treatment coders were blind to participant condition, but no differences were found across blinded vs. not blinded sites. Data were not available on all participants at followup (n=38 for Mullen Scales of Early Learning, 35 for MacArthur Communicative Development Inventories, 35 for Vineland). No differences emerged between Pivotal Response Training and PECS groups. Both improved similarly on all variables over time, with effect sizes across collapsed groups of .216 for expressive communication (Mullen Scales of Early Learning; p<.001), .486 for words produced (MacArthur Communicative Development

Inventories; $p<.001$), and .110 for adaptive communication skills (Vineland; $p=.037$). The authors reported significant variability in participants' responses to treatment. Parent satisfaction post-treatment was similar across groups, with the only significant difference being the parent-reported difficulty of PECS ($p=.005$).

Two prospective cohort studies also received good quality ratings. The first was conducted in Australia¹⁰⁰ and compared professional-led parent training ($n=17$; mean child age, $36.38 \text{ months} \pm 7.54$; 88.2% male) to a self-directed video-based parent intervention ($n=22$; mean= $35.71 \text{ months} \pm 6.92$; 72.7% male). Nearly 80 percent (77%) of participants were diagnosed with autism and the rest with an ASD. Mean IQ was 53.06 ± 9.06 for the professionally led group and 52.86 ± 6.53 for the video-based group. Exclusion criteria included being enrolled in early intervention, passing the Modified Checklist for Autism in Toddlers (M-CHAT), or receiving more than 20 hours/week of services. No information was provided about manualization.

In the professionally led group, parents attended a two-day group workshop and completed a series of 10 hour-long home visits, which occurred two times a week for 5 to 6 weeks. These visits focused on parental stress and child communication. In the video group, parents received an interactive instructional DVD called "Being Responsive: You and Your Child with Autism." They independently completed video lessons and accompanying worksheets. Followup assessments were conducted 3 months after treatment finished. All outcomes were based on parent report. Children in the professionally led arm showed significantly greater improvement in social communication than children in the video-based arm, regardless of baseline scores. Parents in the professionally led group also reported reduced child-related stress relative to parents in the video group, with fathers reporting more stress than mothers in both groups. Parents in the professionally led group with low baseline self-efficacy reported higher followup self-efficacy levels than parents in the video arm.¹⁰⁰

The second good quality prospective cohort study was conducted in Italy and reported in two papers.^{101, 102} It compared staff- and parent-led ABA-based intervention ($n=24$, 92% male; mean age= 55.67 ± 17.63 months) to eclectic community-based therapy ($n=20$, 95% male; mean age= 41.94 ± 13.07 months). Group assignments were not random and were based upon parental preference. Children were excluded based on the presence of major medical issues. In the parent training group, children alternated between one week (average of 25 hours) of therapist-led center-based intervention (discrete trial training, incidental teaching, natural environment teaching) and 3 weeks (average of 14 hours/week) of parent-led home intervention. Treatment focused on individual skills, problem behaviors, and facilitated play and social interactions. In the eclectic group, children received in-home developmental and cognitive behavioral treatments (approximately 12 hours/week) with minimal parent involvement. Treatment goals were based upon staff expertise and preferences.

Compared with the eclectic group, children in the parent training arm showed a significant decrease in ASD symptom severity and increases in language production and mental development. The parents of children in the eclectic group reported that their children showed improved socialization and motor skills, but this was not confirmed by behavioral observation. In the parent training group, older children achieved better adaptive behavior outcomes; younger children made more gains in early language comprehension and production. Children who gained more language comprehension had higher adaptive behavior scores pre-treatment. Pre-treatment language comprehension predicted post-treatment language production. In the eclectic group, higher pre-treatment mental development state and early language skills predicted better outcome on parent-reported adaptive behaviors. Initial higher adaptive behaviors predicted better

post-treatment early language comprehension. In both groups, child outcomes on early language skills, mental developmental state, and adaptive behaviors were significantly influenced by self-reported parental stress, children's ability to respond correctly to prompts, the number and difficulty of treatment targets, and children's problem behaviors in sessions. Children who were perceived by their parents as more difficult had less improvement in ASD severity.^{101, 102}

Two studies compared interventions focused on increasing parental responsiveness. A good quality RCT from Europe (reported in two papers)^{72, 105} compared treatment-as-usual + a manualized, communication-focused parent training (n=14, median age 48 months) to treatment-as-usual alone (n=14, median age=51 months) over 12 months. The intervention focused exclusively on parents and targeted increased parental response to child communication. The additional targeted treatment consisted of a recommended 30 minutes/day of parent-led intervention. Parents received monthly training for 6 months followed by training every 2 months for another 6 months. The intensity of treatment as usual alone was not reported but approaches consisted of speech pathology and ABA-based community treatments. The additional treatment group showed improvements in ASD symptoms, expressive language, and number of communicative acts during interactions with parents. Parents in the additional treatment group showed increased responsiveness to their children during videotaped interactions, which was correlated with reduced ASD symptom severity. No between-group differences were found in adaptive behavior or parenting stress. Greater language gains were seen in children who were younger with lower functioning levels at baseline.

A second fair quality RCT conducted in the United States also focused on enhancing parental responsiveness and child communication.⁹³ It compared Hanen's More Than Words intervention to treatment-as-usual. The More Than Words group (n=29, mean age=21.11±2.71 months) received eight manualized group sessions with parents only and three in-home individualized parent-child sessions over a span of 3.5 months, whereas the control group (n=26, mean age=21.61±2.82 months) received no treatment or treatment as usual. There was no treatment effect on parental responsiveness. The More Than Words group showed differential effects on child communication depending on children's baseline object interest; children with lower levels of baseline object interest had greater growth in communication skills, whereas children with higher levels of object interest showed attenuated growth.

A good quality RCT conducted in the United States compared the manualized Assessment Evaluation and Programming System for Infants (AEPS) with and without additional joint attention and social interaction opportunities.^{103, 104} Both the AEPS group (n=24, mean age=28.6±2.6 months; mean intervention hours=205.66±18.63) and the control (n=24; mean age=28.8±2.8 months; mean intervention hours=196±21) received identical amounts of classroom-based treatment (10 hours/week), home-based parent training (1.5 hours/month), parent education (38 hours), and intervention methods. However, AEPS children received extra training in "interpersonal synchrony," targeting the three outcome variables of socially engaged imitation, initiation of joint attention, and shared positive affect. No significant ($p<.05$) differences emerged post-treatment on variables of interest. At the 6-month followup, the AEPS treatment group engaged in significantly more socially engaged interaction than controls ($p<.05$), with most of the growth in this skill occurring during the treatment period ($p<.05$) but not during followup ($p=.24$). No between-group differences were found for initiations of joint attention, shared positive affect, expressive language, or nonverbal problem solving. The AEPS group showed significant growth over time for all variables (p values $<.01$), but the control group only showed significant growth for expressive language ($p=.01$). Combined group analyses including

34 children from both the AEPS and control groups examined long-term outcomes an average of 37.6 months after the end of treatment (mean participant age=72.6±months). In this sample, cognitive skills and Vineland-II communication standard scores increased significantly from baseline (mean change 21.4±22.9, effect size=1.02, p<.001 and 12.7±19.4, effect size=0.81, p<.001, respectively), but there was no significant change in ASD symptom severity based on the ADOS.

A fair quality prospective cohort study⁹⁵ compared outcomes for four different types of intervention after 9 months of treatment: 1:1 home-based, manualized ABA (n=14, mean age=39±6.9 months); special education classroom enrollment (n=21, mean age=41.5±4.0 months); comparatively low-intensity, home-based, manualized behavioral intervention (“portage;” n=18, mean age 39.5±6.3 months), and 1:1 behavioral intervention (“local authority”) that included an intensive introductory 5-day parent training component (n=13, mean age=40.2±6.3 months). The home-based ABA group received an average of 30.4 hours/week of intervention, 28.3 of which were 1:1. The special education group received an average of 12.7 hours/week (3.1 hours 1:1). The portage group received an average of 8.5 hours/week (6.5 1:1), and the local authority group received an average of 12.6 hours/week (12.2 1:1). Participants were not receiving any other teaching interventions during the study.

Post-treatment, mean cognitive and adaptive scores were not significantly different across groups. Children in the home-based ABA group showed significant improvements in educational outcomes as measured by the British Abilities Scale relative to other groups (p<.05). The authors created composite scores based on cognitive, adaptive, and educational functioning, but between-group comparisons only approached significance (p<.06). Baseline ASD severity and total intervention hours did modify effects of treatment significantly. First, baseline ASD severity was inversely related to composite change scores for all but the home-based ABA group and was positively related that group. That is, children with more severe ASD symptoms made more progress in ABA and less in the other intervention groups. Second, more intervention time was negatively related to composite change scores for children in ABA but not in the other groups. More hours of ABA were associated with less progress relative to school enrollment or other home-based interventions.⁹⁵

One fair quality U.S. RCT (reported in two papers) compared parent-delivered ESDM to community-based treatment-as-usual.^{98, 106} The ESDM group included 49 children (mean age 21.02±3.51 months, mean developmental quotient [DQ]=64.88±17.22); their parents completed 12 1-hour sessions that included manualized parent-training and coaching. Both the ESDM group and the community group (N=49; mean age=20.94±3.42 months, mean DQ=63.08±15.93) continued receiving community-based treatment-as-usual services as well, including the Developmental, Individual Difference, Relationship-based (DIR) model, TEACCH, ABA, and occupational and speech therapies (range of hours: 0-15.9), with the community group receiving significantly more intervention hours at the second time point (mean 3.68 vs. 1.48; p<.05). Compared with the ESDM group, children in the community-based arm had more severe social affect deficits, poorer imitation skills, and higher nonsocial orienting scores at baseline (p<.05). After treatment, both groups showed improvement in DQ and ADOS Social Affect scores with no main effects of group assignment. Both groups of parents showed significant increases in parent-child interaction behaviors, with greater increases in the ESDM group (effect size=.57) than the community-based group (.37). Parents in the ESDM group reported significantly less parenting stress at followup (p=.04) but did not report more parenting competence. When examining combined groups, two key effects emerged. First, total intervention hours were

associated with reduced restrictive and repetitive behavior and nonsocial orienting and improved DQ and vocabulary comprehension. Second, children younger than 24 months showed greater increases in DQ scores (effect size=-1.20, p=.002).

A fair quality RCT from Canada compared a DIR-based model, MEHRIT (Milton and Ethel Harris Research Initiative Treatment Program), (n=25; mean age=42.52 months, SD=8.76) to community care-as-usual (n=26; mean age=46.38 months, SD=8.29).¹⁰⁷ Data were collected 12 months into an ongoing 24-month treatment course. MEHRIT was administered by trained occupational therapists and speech-language pathologists who worked with participants' parents for two hours per week. Community intervention included no more than 15 hours per week of ABA, speech and occupational therapy, social skills groups, and alternative treatments (mean intervention hours: 3.9 per week). Post-treatment, the MEHRIT group showed significantly more initiation of joint attention (p<.001), involvement in activities (p<.01), and attention to activities (p<.05). They also showed more enjoyment in interaction, but this group difference was also present at baseline (p<.05). Both groups showed significantly improved language skills adjusted for developmental quotients, with no significant between-groups effects (effect sizes of .451 for MEHRIT and .915 for community treatment).

Another fair quality RCT from Asia examined DIR/Floortime (n=15) compared with center-based ABA (n=16).⁹² Groups were stratified based on age (24-47 months, 28-72 months) and ASD severity, based upon CARS scores. Both groups continued to receive treatment-as-usual, including enrollment in preschool programs and community-based services (such as speech or behavioral therapies.) Relative to the center-based group, the DIR/Floortime group showed significant improvement on the Functional Emotional Assessment Scale (p<.05) and ASD symptoms as rated by the CARS (2.9 vs. .08, p<.01). Parents in the DIR/Floortime group also rated their children as showing significant improvements in emotional development (p<.01). A fourth fair quality RCT comparing parent training plus special education preschool to special education preschool alone reported no between-group differences on language development after 12 months of intervention, though language skills within both groups improved over time.⁹⁴

Three poor quality studies, two European prospective cohort studies^{97, 108} and a crossover RCT from China,⁹⁹ compared parent training to lower intensity supportive interventions. Mean ages ranged from 25.33-33.6 months. Both involved home visits and working with children and parents. A lower intensity treatment model, Autism-1-2-3, compared two groups that received the same series of 10 half-hour child- and parent-training sessions, with one group having a lagged start date and serving as a control. It did not yield group differences on ASD symptoms, language skills, or parent stress scores.⁹⁹ Another lower intensity model, the Barnet Early Autism Model (BEAM), incorporated aspects of ABA, TEACCH, PECS, and other occupational and speech-language interventions. It provided an average of 6.4 hours of home-based intervention per week over ten months. Participants were compared with a care-as-usual group and were not randomly assigned. Relative to the control group, BEAM recipients improved significantly more in adaptive behavior (p<.001) and receptive language (p<.05) but not IQ, with baseline levels of parenting stress negatively related to language and adaptive outcomes.¹⁰⁸ The Keyhole model incorporated elements of Hanen's More Than Words and the TEACCH programs. It compared 15 to 18 home visits over a 9 month period (n=35) targeting adaptive skills, ASD symptoms, and parent stress to a lower-intensity intervention model (n=26; 5 home visits, no additional services or supports). Compared with the lower-intensity group, children in the Keyhole intervention showed improved adaptive, imitation, and communication skills, based upon parent report. Mothers in the Keyhole group also reported improved health but not stress.⁹⁷

Table 7. Key outcomes of early intervention studies with parent training components

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Schreibman et al. 2013 ¹⁰⁹ US G1: Pivotal Response Training, 20/20 G2: PECS, 19/19 Quality: Good	G1: 29.5 \pm 6.9 G2: 28.9 \pm 4.2 NR	<ul style="list-style-type: none"> Children in both G1 and G2 showed gains in language from baseline to followup 3 months after the end of treatment but no between group differences reported; effect sizes for change ranged from .001 to .486 In the PECS group 12/19 children mastered requesting and were learning to comment using pictures Mean number of spoken words gained across groups=80; individual progress varied widely , with 78% of children using at least 10 spoken words at final followup
Landa et al. 2012 ^{103, 104} US G1: Assessment Evaluation and Programming System for Infants and Children (AEPS) curriculum+ additional joint attention and social interaction opportunities, 25/24 G2: AEPS curriculum, 25/24 Quality: Good	G1: 28.6 \pm 2.6 G2: 28.8 \pm 2.8 G1+G2: 60.1\pm11.9	<ul style="list-style-type: none"> Greater socially engaged imitation in G1 compared with G2 at end of intervention and at 6-month followup (effect size=0.86, p.01); growth occurred during intervention period vs. followup period Initiations of joint attention did not differ significantly between groups at the 6-month followup, though each group improved over time Measures of expressive language and nonverbal cognition did not differ between groups at the 6-month followup At long-term followup of G1+G2 (n=34) at mean 37.6 months after end of intervention (mean age=72.6\pm17.5 months), IQ and Vineland communication scores increased from baseline (mean change 21.4\pm22.9, effect size=1.02, p<.001 and 12.7\pm19.4, effect size=0.81, p<.001, respectively) No change in symptom severity (ADOS) at the long-term followup

Table 7. Key outcomes of early intervention studies with parent training components (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Strauss et al, 2012 ^{101, 102} Italy G1: Staff & parent mediated early intervention, 24/24 G2: Eclectic, 20/20 Quality: Good	G1: 55.67 \pm 17.63 G2: 41.94 \pm 13.07 G1: 55.65 \pm 20.06 G2: 74.29 \pm 29.37	<ul style="list-style-type: none"> Compared with G2, children in G1 showed significant decrease in ASD symptom severity, increases in language production and mental development Compared with G1, children in G2 had improved parent-reported socialization and motor skills In G1, older children achieved better adaptive behavior outcomes; younger children made more gains in early language comprehension and production. Children who gained more language comprehension had higher adaptive behavior scores pre-treatment. Pre-treatment language comprehension predicted post-treatment language production In G2, higher pre-treatment mental development state and early language skills predicted better outcome on adaptive behaviors. Initial higher adaptive behaviors predicted better post-treatment early language comprehension In both groups, child outcomes on early language skills, mental developmental state and adaptive behaviors were significantly influenced by parental stress, child ability to respond correctly to prompts, number and difficulty of treatment targets, and child problem behaviors in sessions. The predictive power of parental stress on outcome ASD severity was modified by perception of difficult child, with higher perceptions of difficulty associated with lower decreases in ASD severity
Aldred et al. 2011 ^{72, 105} UK G1: Parent training in social communication intervention plus community intervention, 14/14 G2: Community intervention, 14/14 Quality: Good	G1: 51.4 \pm 11.8 G2: 50.9 \pm 16.3 NR	<ul style="list-style-type: none"> G1 showed improvements in ADOS scores, social interaction, expressive language, child communication acts during interaction; no adaptive behavior differences or differences in parenting stress between groups Language gains particularly prominent in younger, lower functioning children. Increased parental synchrony (communication which maintained vs. redirected or controlled child responses) in G1 associated with reduction in child ADOS score (decreased impairment, p=.014); reduction in synchrony for G2 and small increase in mean ADOS scores. In tests of mediation, change in parental synchrony accounted for 34% of total treatment effect on ADOS outcome
Roberts et al. 2011 ⁹⁶ Australia G1: Individualized home-based program, 34/27 G2: Small group center-based program combined with parent training and support group, 33/29 G3: Waitlist, 28/28 Quality: Good	G1: 41.5 G2: 43.1 G3: 43.7 G1: 57 \pm 11.7 G2: 66 \pm 17.7 G3: 63.3 \pm 15.5	<ul style="list-style-type: none"> Significant greater improvement in Reynell comprehension standard score for G2 compared with G1 (-7.3; 95% CI (-13.9, -0.7), p=0.02); greater improvement for expression standard score of the Reynell for the G2 compared with G1 (-3.0; 95% CI (-9.0, 2.9), P=0.31) Reynell standard comprehension and expression scores G3 performed better than G1, but not significantly For the Reynell standard comprehension and expression scores G2 performed better than G3 but not significantly. G3 improved significantly more than the G1 for the social scale of the Vineland No statistically significant differences among the three groups for other child outcomes. When analyses were limited only to children with autism spectrum diagnoses, the magnitude of the effects increased but the presence or absence of statistical significance did not. Parent outcomes: Parenting: statistically significant differences favoring G2 vs. G1 No significant difference between groups for stress

Table 7. Key outcomes of early intervention studies with parent training components (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Keen et al. 2010 ¹⁰⁰ Australia G1: Professional parent intervention, 17 families/NR G2: Self-directed video based parent intervention, 22 families/NR Quality: Good	G1: 36.38 \pm 7.54 G2: 35.71 \pm 6.92 G1: 53.06 \pm 9.06 G2: 52.86 \pm 6.53	<ul style="list-style-type: none"> • G1 showed significantly greater improvement on social communication at followup than G2 regardless of values at baseline • Parents low in self-efficacy at baseline demonstrated relatively higher levels of self-efficacy if they received G1 vs. G2 • G1 reduced child-related stress relative to G2 for both mothers and fathers • Fathers reported higher levels of stress than mothers in both groups. • Behavior sample scores at followup not affected by group condition • All outcomes are based on parent report.
Casenhisser et al. 2013 ¹⁰⁷ Canada G1: MEHRIT (developmental individualized relationship-based intervention), 25/25 G2: Community-based treatment, 26/26 Quality: Fair	G1: 42.5 \pm 8.8 G2: 46.4 \pm 8.3 NR	<ul style="list-style-type: none"> • At pretreatment, G2 had higher scores on investigator-rated “enjoyment in interaction” domain of the modified Child Behavior Rating Scale; at followup, G1 improved significantly more compared with G2 on the domains of attention to activity, involvement, initiation of joint attention, and enjoyment in interaction (p values <.05, effect sizes 0.63-1.02); no significant difference in compliance domain • Both groups improved from baseline to followup on language developmental quotient measure but no significant between group difference • Greater baseline language skills, initiation of joint attention, and involvement were significant predictors of language change

Table 7. Key outcomes of early intervention studies with parent training components (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Rogers et al. 2012 ^{98, 106} US G1: Parent-delivered Early Start Denver model (ESDM), 49/49 G2: Community treatment as usual, 49/49 Quality: Fair	G1: 21.02 \pm 3.51 G2: 20.94 \pm 3.42 G1: 64.88 \pm 17.22 G2: 63.08 \pm 15.93	<ul style="list-style-type: none"> At followup, G1 received mean 1.48 hours treatment/week G2 received 3.68 ($p<.05$) G2 had more severe social affect symptoms at baseline, poorer imitation and nonsocial orienting scores compared with G1 ($p<.05$) No significant group differences on ADOS scores or measures of development at followup Parent stress significantly lower in G1 vs. G2 ($p=.04$); numbers of intervention hours did not affect parent stress or sense of competence Measures of parent acquisition of parent-child interaction skills did not differ between groups at followup Social orienting and imitation skills were not found to be moderators of outcomes; increased hours of intervention and younger child age were significantly associated with improved developmental and vocabulary scores in a pooled analysis ($p\le.05$). In analyses by group, age and hours of intervention associated with improvements in vocabulary for G1 ($p\le.05$)
Reed et al. 2012 ⁹⁵ UK G1: ABA, 14 G2: Special nursery, 21 G3: Portage, 18 G4: Local authority-developed parent training, 13 Quality: Fair	G1: 39.0 \pm 6.9 G2: 41.5 \pm 4.0 G3: 39.5 \pm 6.3 G4: 40.2 \pm 6.3 G1: 55.1 \pm 17.3 G2: 52.2 \pm 17.1 G3: 54.0 \pm 15.4 G4: 51.7 \pm 14.5	<ul style="list-style-type: none"> Scores on cognitive and adaptive measures were not significantly different among groups Scores on British Abilities Scale improved for G1 vs. G2-G4 ($p<.05$) Composite change scores (mean of change scores on cognitive, adaptive, and educational measures) were not statistically significantly different across groups, although G1 vs. G2-4 and G2 vs. G3-4 approached significance ($p<.06$) Composite change scores were inversely related to initial ASD severity for G2-G4 but positively related for G1; the strength of that relationship only differed significantly between G1 and G3 ($p<.05$) As time in intervention increased, composite scores improved for G2-G4 but worsened for G1 ($p<.05$). No differences were found in the amount of improvement between G2-4
Pajareya et al. 2011 ⁹² Thailand G1: DIR/Floortime, 16/15 G2: Usual care, 16/16 Quality: Fair	G1: 56.6 \pm 10.1 G2: 51.5 \pm 13.9 NR	<ul style="list-style-type: none"> G1 improved significantly on the Functional Emotional Assessment Scale compared with G2 ($p=.045$) CARS scores decreased (improved) for G1 vs. G2 (mean change 2.9 vs. 0.8, $p=.004$) G1 scores on parent-rated measure of emotional development significantly improved compared with G2 (mean change 7.7 vs. 0.8, $p=.007$)
Carter et al. 2011 ⁹³ US G1: More than Words, 32/29 G2: Control, 30/26 Quality: Fair	G1: 21.11 \pm 2.71 G2: 21.51 \pm 2.82 NR	<ul style="list-style-type: none"> No treatment effect on parental responsivity G1 showed differential effects on child communication depending on a baseline child factor Children with lower levels of baseline object interest exhibited facilitated growth in communication Children with higher levels of object interest exhibited growth attenuation

Table 7. Key outcomes of early intervention studies with parent training components (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Oosterling et al. 2010 ⁹⁴ G1: Nonintensive parent training+specialized preschool, 40/36 G2: Specialized preschool, 35/31 Quality: Fair	G1: 35.2 \pm 5.5 G2: 33.3 \pm 6.4 G1: 58.4 \pm 16.8 G2: 58.0 \pm 16.9	<ul style="list-style-type: none"> No between group differences on language development after 12 months of intervention, though language skills within groups improved over time No differences in CGI-Improvement scores (G1: 57% much improved, G2: 52% much improved) No significant effects on parenting skills in either group; engagement, early social communication precursors, parental skills not found to be mediators of effects. DQ not a significant moderator
Reed et al. 2011 ¹⁰⁸ UK G1: Barnet Early Autism Model (BEAM), 16/16 G2: Portage Treatment, 16/16 Quality: Poor	G1: 43.6 \pm 5.8 G2: 40.1 \pm 8.3 G1: 83.3 \pm 23.7 G2: 72.3 \pm 12.5	<ul style="list-style-type: none"> Significant gains from baseline to followup for G1 vs. G2 in investigator-and parent-rated measures of adaptive behavior and language (p values<.05) Greater reduction in parental stress and increase in satisfaction in G1 vs. G2 (p values <.01) Lower parent stress at baseline correlated with gains in adaptive behavior and language (p values <.05)
Wong et al., 2010 ⁹⁹ China G1: Early intervention, 9/9 G2: Control, 8/8 Quality: Poor	G1: 25.33 \pm 6 G2: 27.88 \pm 5.57 G1: 17.85 \pm 4.16 G2: 17.91 \pm 4.49	<ul style="list-style-type: none"> No significant group difference on communication, reciprocal social interaction or symbolic play No between group differences on parent observation on language and relationship to people No group difference on total parent stress scores
McConkey et al., 2010 ⁹⁷ UK G1: Keyhole early intervention program m, 36/35 G2: Control, 26/26 Quality: Poor	G1: 2.8 years G2: 3.4 years NR	<ul style="list-style-type: none"> G1 showed significant improvements on different indices of communication than G2 Mothers improved on measures of health G1 more than G2 but not of stress Higher percentage of parents in G2 reported the children were improving on language and imitation at Time 1 compared with G1 percentages comparable at Time 2 Only parents in G1 reported significant improvements from Time 1 to Time 2 on language, imitation and relating to others

ADOS = Autism Diagnostic Interview Schedule; CI = confidence interval; CGI = Clinical Global Impression; DQ = developmental quotient; EEG = electroencephalography; ESDM = Early Start Denver Model; G = group; IQ = intelligence quotient; N = number; NR = not reported; PDD-NOS = Pervasive Developmental Disorder-Not Otherwise Specified; PECS = Picture Exchange Communication System; SD = standard deviation

Social Skills Interventions

Key Points

- Thirteen behavioral studies examined different social skill interventions and included children and adolescents with ASD. Overall, the quality of the studies improved in comparison to the 2011 review. Two studies were rated as good quality, while 10 studies were fair quality, and one was poor.
- Most studies included school-aged children, without concomitant intellectual disability or language deficits. Most children had average cognitive skills ($IQ > 70$).
- Most studies reported short-term gains in social skills and emotion recognition as reported by parents or within study measures. Maintenance and generalization of skills beyond the treatment context was addressed within the majority of the studies, but with variable results.
- The diversity of the intervention protocols and assessments utilized to measure outcomes continues to be a limiting factor for determining effectiveness of social skills interventions.

Overview of the Literature

In addition to the nine comparative studies assessing social skills included in the 2011 review, eight RCTs of fair¹¹⁴⁻¹¹⁶ and poor¹¹⁷⁻¹²¹ quality and one poor quality retrospective cohort¹²², 13 studies of good,^{123, 124} fair,^{117, 125-134} and poor¹³⁵ quality addressed interventions targeting social skills. Followup data for one study reported in the original review is included in this update.^{117, 134} Studies addressed in the current review included a total of roughly 462 participants (mean/study=36). Seven RCTs were conducted in the United States,^{117, 124-127, 129, 134, 136} one in Europe,¹³⁷ one in Japan,¹³⁵ and two in Australia.^{123, 132} Two nonrandomized studies were also conducted in Australia.^{131, 133} Participant ages across studies ranged from 4 to 13 years, and participants typically had high functioning ASD ($IQ > 70$). Studies assessed group-based approaches including replications of studies evaluating the Skillstreaming model;^{126, 127, 129, 136} the Children's Friendship Training model;^{117, 134} a Japanese pilot RCT of the Treatment and Education of Autistic and Related Communication Handicapped Children (TEACCH) model;¹³⁵ incorporated peer-mediated components;^{124, 125, 138} and targeted emotion recognition in children with ASD.^{123, 128, 132, 133}

Detailed Analysis

Four fair quality RCTs conducted in the United States addressed group-based social skills approaches.^{126, 127, 129, 136} Among these, three studies evaluated the manualized Skillstreaming model (Table 8).^{127, 129, 136} The studies included between 13 and 52 total participants, all of whom were considered to be high-functioning, and most of whom were male. One RCT compared a manualized performance-based approach, Sociodramatic Affective Relational Intervention, versus the knowledge-based Skillstreaming social skills intervention, which emphasizes social skills, face-emotion recognition, interest expansion, and interpretation of non-literal language. The study included 13 boys with ASD between the ages of 9 and 12. Weekly 90-minute sessions treatment sessions were held over 4 weeks after school. Treatment sessions, regardless of the intervention, included content covering considering others, emotions, consolidating, and generalization of skills. Participants in both groups increased in reciprocal friendship nominations ($p=.027$) and staff-reported social skills (effect size=0.59, $p=.002$). Participants in the sociodramatic group interacted more with each and rated one another more favorably after one session, which slightly decreased over time (effect size=0.70, $p=.001$). Skillstreaming

participants also demonstrated gains in interactions and more favorable ratings over the course of the intervention, but at a slower rate as compared with the sociodramatic group (effect size=0.37, p=.001). No significant differences in parent report of social functioning were demonstrated for either group.¹²⁹

A second RCT¹²⁷ examined the short-term outcome of a 5-week trial of the Skillstreaming approach and replicates the intervention reported in a study¹¹⁵ described in our 2011 review. The study included 36 children (mean age=9.47), primarily male (94% of the total sample) with high functioning ASD (mean IQ=103) randomized either to Skillstreaming or a wait-list control group. Participants in the treatment group showed significant improvements in most parent-rated measures of social skills compared with the control group (Social Responsiveness Scale: effect size=0.625, p=.003; Adapted Skillstreaming Checklist: effect size=0.584, p=.006; Behavioral Assessment System for Children (BASC)-Withdrawal scale: effect size=1.055, p<.001); however, group differences on the BASC-Social Skills scale were not significant. Staff-report measures found similar outcomes, with significant improvements in ASD symptomology and program-targeted social skills, as well as a decrease in withdrawn behaviors in the treatment group compared with the control arm (effect sizes ranging from 0.69 to 1.4, p values ≤.007). Child-rated measures similarly improved in the Skillstreaming group compared with control (Skillstreaming Knowledge Assessment: effect size=1.272, p<.001; understanding of idioms: effect size=0.390, p<.001).¹²⁷

Another RCT replicating the Skillstreaming model reported by Lopata et al.¹²⁷ included 35 children with high functioning ASD between the ages of 7 and 12.¹³⁶ Skillstreaming involved five 70-minute sessions treatment sessions per weekday over 5 weeks. Treatment sessions involved skill instruction (nonliteral language and face-emotion recognition) and practice as well as a behavioral system to encourage participation and decrease problem behaviors. Weekly 90-minute parent trainings were also conducted, which involved education on ASD as well as training on the treatment program. Scores on the parent-rated Skillstreaming Checklist, Social Responsiveness Scale, and Behavior Assessment System for Children-2 Withdrawal scales improved for the Skillstreaming group compared with the control (effect sizes 0.85, 0.67, 0.70 respectively, all p<.01). Child-rated measures also improved for the treatment group compared with control (Skillstreaming Knowledge Assessment effect size 1.15; language assessment=0.34, p<.001). No group differences were found in face-emotion recognition. Maintenance of effects on the Skillstreaming Knowledge Assessment and BASC Social Skills scale for the treatment group was demonstrated 2 to 3 months post-treatment (effect sizes 0.47 to 0.68).¹³⁶

Another RCT examined the short-term outcome of a trial of a manualized outpatient 15-week social skills program, the Social Skills Group Intervention – High Functioning Autism (SS GRIN-HFA).¹²⁶ The study included 55 children, primarily male (98% of the total sample) with IQ>85 randomized either to SS GRIN-HFA group (mean age 10.2 years) or to a traditional SS GRIN group (mean age 9.9). Participants in the SS GRIN-HFA group showed significant improvement in social skills, with significantly better scores than the control arm on all Social Responsiveness Scale domains except social cognition (effects sizes ranging from -0.67 to -0.94). In addition, parents of children in the treatment group reported significant improvement in the areas of their child's social awareness, motivation for social interaction, social communication skills, and unusual mannerisms associated with ASD. No significant difference was found between the treatment group and control group regarding child self-report of self-efficacy or loneliness.

A final RCT examined followup of the Children's Friendship Training (CFT) manualized program.^{117, 134} In the initial report included in the 2011 review,¹¹⁷ 76 children with ASD enrolled in second to fifth grades were randomly assigned to the treatment group (n= 40) or the delayed treatment group (n=36). Weekly 60-minute treatment sessions were held over 12-weeks, with parent and child training occurring concurrently in separate locations. Skills targeted as part of the treatment included conversational skills, peer entry skills, developing friendship networks, good sportsmanship, host behavior during play dates, and handling teasing.

Participants in the treatment group demonstrated modest gains in the number of hosted play dates ($p<.001$) as well as a decrease in electronics-use during play dates ($p<.001$). Participants in the treatment group also demonstrated less disengaged behavior ($p < .001$), internalizing behavior ($p<.001$), and less conflict during play dates ($p =.069$). In a followup analysis,¹³⁴ 24 participants from the initial study were followed to examine maintenance of skills. At long-term follow-up 1 to 5 years post-participation in the training, participants continued to demonstrate increased social opportunities through invited play dates, maintenance of friendships, and decreases in loneliness from baseline ($p<.05$). Participants also demonstrated maintenance of gains in overall social skills along with reduction of problem behaviors ($p<.05$).

One Japanese pilot RCT¹³⁵ examined the Treatment and Education of Autistic and Related Communication Handicapped Children (TEACCH)-based manualized group social skills training. The study included 11 children (mean age=64 months) with High Functioning Autism (HFA) (IQ >75) and their mothers, who were randomly assigned to the TEACCH program (n=5) or a wait-list control group (n=6). The treatment group consisted of weekly 2-hour sessions, with 20 sessions over 6 months. The control group consisted of group meetings with the mothers on a bi-monthly basis, consisting of 30-60 minute meetings with two social workers. Participants in the treatment group showed moderate improvement in adaptive behaviors and social reciprocity of the children, parenting stress, and parent-child interactions compared with the control group.

Two RCTs^{124, 125} and one nonrandomized controlled trial¹³⁸ assessed interventions targeting social skills and incorporating typically developing peers or siblings. Studies included 21 to 60 participants, generally with high functioning ASD. One RCT examined short-term outcomes of a trial of an outpatient peer tutor social skills training program.¹²⁴ The study included 44 children (mean age=9 years, IQ>70) who met criteria for a pervasive developmental disorder. Sixteen out of 23 participants in the treatment group were considered treatment responders as rated by their parents, compared with 0/18 in the control arm ($p\leq.001$). Children with Asperger syndrome were more likely to be responders compared with children with PDD-NOS ($p=.03$); IQ was not associated with response status. No significant differences were found between the treatment group and wait list group on social competence measures.

A second fair quality RCT evaluated child-directed social skills training (CHILD) compared with peer-mediated social skills training (PEER) applied to children with high-functioning autism attending regular education classrooms.¹²⁵ The study included 60 children (mean age=8.14, mean IQ=90.7) randomized to one of four treatment groups (n=15/group): 1) CHILD group 2) PEER group 3) CHILD+PEER and 4) a control group. Treatment occurred over 6 weeks. In the CHILD condition, it included 1:1 training and practice in social skills targeting deficits identified for each child. In the PEER arm, it included peer interaction focused on positive social modeling. Participants who received PEER interventions (PEER alone or PEER+CHILD) showed significant improvements in social network salience (prominence of a child within the classroom social network) compared with the other groups ($p\leq.006$). At the final followup 12 weeks after the end of the intervention, salience remained higher for the

CHILD+PEER arm compared with CHILD alone and the control group but not compared with PEER alone. Teacher ratings of social skills also improved from baseline to final followup for the peer-mediated group as did measures of solitary engagement and joint attention.

One fair quality, non-randomized trial examined the effectiveness of including siblings in social skills training groups for boys with Asperger's Syndrome.¹³¹ The study included 21 children with Asperger syndrome between the ages of 8 and 12. Investigators partially randomized participants to one of three treatment groups (first 15 randomly assigned to one of three groups; later recruits assigned based on whether they had an older sibling; if no sibling, participants were randomly assigned to "no sibling" training or wait-list control group). Eight weekly 2-hour sessions treatment sessions were held in a clinical setting. Treatment sessions included content covering nonverbal social cues, such as eye contact, body language, tone of voice, and facial expression. Techniques included extended time, repeated practice, conceptual explanations, role play, and use of social dilemmas. Participants were also assigned a different partner each week to encourage social interaction and cooperation. Sibling participants were not given any specific training or instruction other than what was provided as part of the treatment sessions. Homework tasks were given to facilitate generalization. Participants in the active treatment groups demonstrated significant improvement in identification of nonverbal cues to identify emotions compared with the waitlist control group (effect size=0.47, p<.001). While the ability to identify social cues was maintained by the participants in the active treatment groups, no increase in skills was demonstrated at 3-months post-intervention. Parents in all groups rated socials skills for both children with ASD and siblings as improved over time (effect size=0.55, p<.001). No difference in teacher report of social skills for target participants or siblings was demonstrated.

Three RCTs, one of good and two of fair quality, addressed interventions targeting emotion recognition in children with ASD.^{123, 128, 132} Two studies used specialized DVDs to demonstrate emotions and one used a manualized, group-based intervention focused on Theory of Mind training, which includes recognizing emotions, understanding differences between fantasy and reality, perspective taking, and reasoning about other people's mental states. Two RCTs conducted in Australia (one good quality¹²³ and one fair¹³²) assessed the outcome of The Transporters DVD series as an intervention for emotion recognition. The first RCT examined changes in emotion recognition and generalization of newly acquired skills to improvements in social perception skills over a 3-month period. The study included 55 children with ASD between the ages of 4 and 7 randomly assigned to view either the Transporters DVD series or the control DVD series (Thomas the Tank Engine) for four weeks (15 minutes per day in their home setting). Parents were also provided with a diary to record the number of hours watched per day. Compared with control participants, participants in the treatment group improved in emotion identification and matching of emotions (anger only) immediately following the intervention, with improvements maintained 3-months post-intervention. Gains were also seen in the treatment group 3-months post-intervention for identification of happiness and emotion recognition within situations. In both groups, no difference was found in affect recognition, theory of mind, or social skills immediately following the intervention or at the maintenance phase. Long-term improvements in identification of happiness expressions were associated with greater ADOS severity, as was matching of emotions overall and of sadness specifically. Age was correlated with identification of fear expressions, affect recognition, and the mind reading desire-based task. Verbal IQ was also associated with some short term improvements.¹²³

A second, 3-week RCT comparing The Transporters DVD with the control series included 25 children with PDD between the ages of 4 and 8. Parents were also provided with a user guide to facilitate their child's participation in watching the episodes as well as logbook to record the number of sessions watched per day. Participants in the treatment group improved on standardized measures of emotion and facial recognition (effect sizes range 0.48-0.92, $p<.001$), while both groups improved on social peer interest (effect size=0.24, $p=.01$) and eye contact (effect size=0.44, $p<.001$). In both groups, no difference was found in gaze aversion or stereotyped behavior. This study provided little information on the demographics of the participants. This study also did not provide information on the user guide, which may be a confounding variable to the obtained findings. The authors also refer to Nonverbal IQ in one of their tables, but only administered the Block Design subtest, which does not fully measure all aspects of nonverbal IQ.¹³²

A fair-quality study examined the short-term outcome of a trial of a manualized Theory of Mind training program.¹²⁸ The study included 40 children (mean age=10 years) with a diagnosis of high functioning ASD and cognitive abilities within the average range (mean IQ=100.1 in the treatment group and 103.3 in the control group). The participants were randomized either to a 16-week Theory of Mind training group or a wait list control group. Participants in the treatment group improved on their conceptual theory of mind skills compared with the control group (awareness of multiple emotions, effect size=0.84, $p<.05$; complex emotions, effect size=1.19, $p<.01$), but no significant differences were found between groups on elementary theory of mind understanding, self-reported empathetic skills, or parent-reported social behavior.

An additional study examined the short-term outcome of a trial of a pictorial system called thought bubble training on Theory of Mind tasks, including difficulty with false belief tests.¹³³ The study included 24 children (mean age=7 years) with a diagnosis of ASD. The participants were not randomized into the thought bubble intervention group ($n=17$) or control group ($n=7$) based on standardized means, but rather on preference by school staff. The two groups were comparable in terms of chronological age, verbal intelligence, semantic language skill, syntactic language ability, and nonverbal intelligence. In addition, a within-group rather than between-group statistical analysis was utilized. Within-group analyses indicated that the children in the thought bubble intervention group showed significantly higher post-training test scores on all Theory of Mind variables. These post-test gains were also maintained at three-week followup. In contrast, the children in the control group did not show any significant improvements in their pre- and post-test scores on Theory of Mind variables, nor did they show any improvements at followup. Seven children in the thought bubble intervention group and one child in the control group were not available at followup.

Table 8. Summary of outcomes of social skills studies

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Years \pm SD IQ, Mean \pm SD	Key Outcomes
Group-based Social Skills Approaches		
Lerner et al. 2012 ¹²⁹ US G1: Sociodramatic Affective Relational Intervention (SDARI), 7/7 G2: Skillstreaming, 6/6 Quality: Fair	G1: 10.86 \pm 1.68 G2: 11.33 \pm 1.63 NR	<ul style="list-style-type: none"> • Study included only boys with high functioning ASD, 69% diagnosed with Asperger syndrome • Compared with G2, G1 participants decreased in both positive and negative interactions over time (effect size=-1.17) • G2 participants increased in social preference (effect size=0.37); both groups increased in number of reciprocated friendship nominations (effect size=0.31, p=.048) and in interventionist-rated social skills (effect size=0.59, p=.002) • No significant effects on parent-rated measures
Thomeer et al. 2012 ¹³⁶ US G1: Skillstreaming, 17/17 G2: Wait list control, 18/18 Quality: Fair	G1: 9.24 \pm 1.64 G2: 9.39 \pm 1.91 G1: 104.26 \pm 14.13 G2: 103.42 \pm 13.26	<ul style="list-style-type: none"> • Study replicates Lopata 2010¹²⁷ and included children with high functioning ASD (71% Asperger syndrome, mean IQ G1+G2=103.83\pm13.49) • G1 scores on parent-rated Skillstreaming Checklist, Social Responsiveness Scale, and Behavior Assessment System for Children-2 Withdrawal scales improved compared with G2 (effect sizes 0.85, 0.67, 0.70 respectively, all p<.01) • G1 scores on child-rated Skillstreaming Knowledge Assessment and language measure improved compared with G2 (effect sizes 1.15, 0.34 respectively, p<.001) • G1 improved from baseline to followup 2-3 months post-intervention on the Skillstreaming Checklist (effect size=0.47, p=.006) and Behavior Assessment System for Children Social Skills scale (effect size=0.68, p=.004)
Lopata et al. 2010 ¹²⁷ US G1: Skillstreaming, 18/18 G2: Wait list control, 18/18 Quality: Fair	G1: 9.39 \pm 1.72 G2: 9.56 \pm 1.54 G1: 101.63 \pm 13.75 G2: 104.45 \pm 15.46	<ul style="list-style-type: none"> • Study replicates intervention reported in earlier studies (Lopata 2006, 2008¹¹⁵) and included children with high functioning ASD, 78% with Asperger syndrome, 94% male • Most scores on parent-rated measures were improved for G1 vs. G2 (Social Responsiveness Scale effect size=0.625, p=.003; Adapted Skillstreaming Checklist effect size=0.584, p=.006; Behavioral Assessment System for Children (BASC)-Withdrawal effect size=1.055, p<.001). Differences on the BASC-Social Skills measure were not significant • Staff-rated measures were significantly improved for G1 vs. G2 (Social Responsiveness Scale effect size=0.711; BASC Withdrawal and Social Skills effect sizes ranging from 0.69 to 0.78, p≤.007; Adapted Skillstreaming Checklist effect size=1.421, p<.001) • Most child measures improved significantly for G1 vs. G2 (Skillstreaming Knowledge Assessment effect size=1.272, p<.001; understanding of idioms effect size=0.390, p<.001). Child Faces scores were not significantly different
DeRosier et al. 2010 ¹²⁶ US G1: Social Skills Group Intervention-High Functioning Autism (S.S.GRIN-HFA), 27/24 G2: Traditional S.S.GRIN, 28/28 Quality: Fair	G1: 10.2 \pm 1.3 G2: 9.9 \pm 1.1 NR	<ul style="list-style-type: none"> • Study included participants with high functioning ASD, 98% male • G1 improved significantly compared with G2 on all Social Responsiveness Scale domains except cognition (p≤.05, effect sizes ranged from -0.67 to -0.94) and on the Achieved Learning Questionnaire (effect size=0.75, p<.05) • Child reported measures of self-efficacy and loneliness did not differ by group

Table 8. Summary of outcomes of social skills studies (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Years \pm SD IQ, Mean \pm SD	Key Outcomes
Group-based Social Skills Approaches		
Mandelberg et al., 2013 ^{117, 134} US G1: Children's Friendship Training, 35/24 (at mean 43 month followup) G2: Control, 33/31 (at 12 week followup) Quality: Fair	At 43 month Followup G1: 12.6 G1: 104.1 \pm 17.8	<ul style="list-style-type: none"> After 12 weeks treatment, parents of G1 reported that their children hosted significantly more play dates after treatment relative to G2 ($p<0.0001$), but were not invited to significantly more play dates Parents reported that G1 spent less time engaged in minimally socially interactive activities during play dates compared with G2 ($p<0.001$), but did not spend significantly more time in socially interactive activities (such as talking) Parents of G1 reported increased self-control in children ($p<0.05$) when provoked by others. No changes reported by teachers G1 showed significant decreases in loneliness ($p<0.025$) and increases in popularity ($p<0.025$) following treatment relative to G2 At long-term followup of G1, children with ASD demonstrated increased social opportunities for invited play dates and maintained at least one close friendship Child report of loneliness also decreased in the long-term followup Overall ratings of social skills continue to demonstrate gains along with reduction of problems behaviors over time
Ichikawa et al. 2013 ¹³⁵ Japan G1: TEACCH, 5/5 G2: Wait list control, 6/6 Quality: Poor	G1: 64 months G2: 62 months DQ (Kyoto Scale of Psychological Development): G1: 87 G2: 88	<ul style="list-style-type: none"> Pilot study of Japanese participants with high functioning ASD and their mothers G1 showed moderate improvement with regard to the children's adaptive behaviors, social reciprocity, parenting stress, and parent-child interactions
Peer Approaches		
Koenig et al. 2010 ¹²⁴ US G1: Peer tutor social skills training, 25/23 G2: Wait list control, 19/18 Quality: Good	G1: 9.2 \pm 1.2 G2: 9.3 \pm 1.2 G1: 96.4 \pm 20.5 G2: 95.9 \pm 17.3	<ul style="list-style-type: none"> Study included high functioning children with ASD ($IQ\geq 70$) 16/23 G1 participants and 0/18 G2 were considered treatment responders (much improved or very much improved on CGI-I), $p=.001$ Children with Asperger syndrome more likely to be responders vs. children with PDD-NOS, $p=.03$; no differences between those with autism and Asperger syndrome or PDD-NOS IQ not associated with response status No significant differences at followup within groups or between groups on social competence measures

Table 8. Summary of outcomes of social skills studies (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Years \pm SD IQ, Mean \pm SD	Key Outcomes
Peer Approaches		
Kasari et al. 2012 ¹²⁵ US G1: Individualized child-directed social skills training (CHILD), 15/14 G2: Peer-mediated social skills training (PEER), 15/15 G3: CHILD+PEER, 15/15 G4: Control, 15/15 Quality: Fair	G1: 8.23 \pm 1.48 G2: 7.60 \pm 1.35 G3: 8.67 \pm 1.68 G4: 8.07 \pm 1.69 G1: 93.93 \pm 19.60 G2: 84.80 \pm 10.12 G3: 90.33 \pm 14.17 G4: 95.07 \pm 19.44	<ul style="list-style-type: none"> • Study included high functioning children with ASD attending regular education classrooms for \geq80% of day, overall mean IQ=90.97\pm16.33; significantly more females in G2 compared with other groups, p=.004 • Social network salience increased for G2 and G3 compared with other groups, effect sizes for G2 ranged from 1.12 to 1.18 vs. G1 and G4 ($p\leq .006$) at end of intervention; at followup 12 weeks post-intervention, salience significantly higher for G3 compared with G1 and G4 but not G2 • Solitary engagement on playground and joint attention improved at final followup for G2 • Teacher ratings of social skills improved from baseline for G2 ($p=.01$) but not G1, G3, or G4. No significant differences for any group at final followup
Castorina et al. 2011 ¹³¹ Australia G1: Social skills training with sibling, 7/7 G2: Social skills training without sibling, 8/8 G3: Wait list control, 6/6 Quality: Fair	G1+G2+G3: 10.30 \pm 1.15 NR	<ul style="list-style-type: none"> • Study included only boys with Asperger syndrome • In post-hoc comparisons, both G1 and G2 had significantly higher Child and Adolescent Social Perception measure scores than G3 at followup ($p\leq .003$); differences between G1 and G2 were not significant • Ability to read social cues improved in G1 and G2 from baseline to end of intervention • No significant difference between groups on parent or teacher rated social skills measures (Social Skills Rating System)
Emotion Recognition Approaches		
Williams et al. 2012 ¹²³ Australia G1: Emotion recognition training (Transporters DVD), 29/21 G2: Control (Thomas the Tank Engine DVD), 31/25 Quality: Good	G1: 62.83 months \pm 11.17 G2: 61.93 months \pm 9.91 G1: 77.93 \pm 13.96 G2: 74.56 \pm 13.58	<ul style="list-style-type: none"> • G1 improved in identification of expressions of anger ($p=.01$), overall emotion identification ($p=.00$) and identification of anger ($p=.03$) compared with G2 from baseline to end of intervention; Vineland socialization, theory of mind task scores, and affect recognition scores did not differ significantly between groups • Compared with G2, G1 improved on identification of happy facial expressions ($p=.02$) and mindreading situational task scores 3-months post-intervention; scores on identifying expressions of anger and on the theory of mind contextual task decreased for G1 vs. G2 ($p\leq .02$) • Long term improvements in identification of happiness expressions associated with greater ADOS severity. Age was correlated with identification of fear expressions, affect recognition. Verbal IQ was associated with some short term improvements
Young et al. 2011 ¹³² Australia G1: Emotion recognition training (Transporters DVD), 13/13 G2: Control (Thomas the Tank Engine DVD), 12/12 Quality: Fair	G1+G2 (range): 4-8 years G1: 11.31 (4.17) G2: 8.67 (4.05)	<ul style="list-style-type: none"> • Videos provided to groups differed in level of emphasis on emotion recognition • Affect recognition improved significantly in G1 vs. G2 (effect size=0.53, $p<.001$) as did Faces task scores (effect size=0.31, $p=.005$) • Both groups improved significantly on measures of social peer interest and eye contact; between group differences were not significant • Improvements in G1 were associated with extent of attention to faces in the DVD in G1 ($r=0.59$, $p=.036$) but not in G2; IQ was not correlated with improvements in either group

Table 8. Summary of outcomes of social skills studies (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Years \pm SD IQ, Mean \pm SD	Key Outcomes
Emotion Recognition Approaches		
Begeer et al. 2010 ¹²⁸ Amsterdam G1: Theory of Mind training, 20/19 G2: Wait list control, 20/17 Quality: Fair	G1: 10.3 \pm 1.3 G2: 10.3 \pm 1.1 G1: 100.1 (15.3) G2: 103.3 (12.9)	<ul style="list-style-type: none"> • Study included children with high functioning ASD: 28% diagnosed with Asperger syndrome, 67% with PDD-NOS • G1 improved on overall Theory of Mind test vs. G2 (effect size=0.75, p<.03) and on elementary theory of mind tasks (effect size=1.00, p<.01) but not on theory of mind precursors (e.g., perception, emotion recognition) • Significant improvements for G1 vs. G2 on some emotional awareness measures (multiple emotions, effect size=0.84, p<.05); complex emotions, effect size=1.19, p<.01) • No effects on self-reported empathy or parent-reported social skills
Paynter et al. 2013 ¹³³ Australia G1: Thought bubble intervention 17/9 G2: Control 9/6 Quality: Fair	G1: 79.41 \pm 20.20 months G2: 94.86 \pm 28.69 months NR	<ul style="list-style-type: none"> • Within-subjects rather than between-subjects statistical design • G1 showed within-group significant improvements on trained false-belief concept, generalization false belief test, and developmental Theory of Mind Scale following thought bubble training. G2 did not show any significant improvement pre- and post- test on Theory of Mind variables • Improvements were maintained at 3-week followup in G1; no significant improvements in G2 • Seven children in the thought bubble intervention group and 1 child in the control group were not available at followup

ADOS = Autism Diagnostic Observation Schedule; ASD = autism spectrum disorder; G = group; N = number; PDD-NOS = Pervasive Developmental Disorder-Not Otherwise Specified; SD = standard deviation

Play/Interaction-Based Interventions

Key Points

- Twelve studies addressed interaction-based approaches: three good and eight fair quality RCTs and one poor quality prospective cohort.
- Studies of interventions targeting joint attention and delivered by teachers, parents, and interventionists reported gains in joint attention skills in treatment groups compared with controls typically over a short duration (8 to 16 weeks). Children in both treatment and comparison groups, typically received early intervention in addition to the targeted intervention.
- One small, poor quality study of an intervention targeting pretend play showed an increase in play dialog in both groups, with a greater increase in the intervention group.
- Studies targeting parental responsiveness to child communication reported increases in responsive parent behaviors in the treatment arms and limited increases in child communication.

Overview of the Literature

In addition to seven (reported in nine publications) comparative studies (two RCTs of fair¹³⁹⁻¹⁴¹ and five of poor¹⁴²⁻¹⁴⁷ quality) addressing play- or interaction-based approaches described fully in the 2011 review, we identified 12 studies (reported in 16 papers) evaluating such interventions for the current review (Table 9). Among these 12 studies, one includes a population

addressed in the 2011 review.^{140, 141, 148, 149} We considered three studies in the current review to be of good quality,¹⁵⁰⁻¹⁵³ eight of fair quality,^{140, 141, 148, 149, 154-160} and one of poor quality.¹⁶¹ Studies were conducted in the United States^{140, 141, 148-154, 156-158, 160, 161} and Europe^{155, 159} and included a total of 383 participants between the ages of 21 and 82 months. Intervention duration ranged from 6 to 16 weeks; three studies reported long term (≥ 12 months post-intervention) followup of participants.^{140, 141, 148-150, 156} While all studies used approaches incorporating focused interactions directed by teachers or interventionists^{140, 141, 148, 149, 151-153, 155, 157-159, 161} or parents/caregivers,^{150, 154, 160, 162} studies typically addressed outcomes related to joint attention, pretend play, imitation, or child/parent communication.

Detailed Analysis

Studies Addressing Joint Attention Outcomes

A fair quality pilot RCT evaluating a teacher-implemented joint attention intervention randomized child-teacher dyads in public preschools to either intervention (n=9 children, mean child age= 46 ± 5 months, mean mental age= 30.3 ± 5.01 months) or wait list control (n=7, mean age= 43.01 ± 6 months, mean mental age= 33.8 ± 8.74 months).¹⁵⁷ The manualized JASP/ER (Joint Attention and Symbolic Play/Engagement and Regulation) intervention trained teachers in eleven key strategies including setting up the environment, following the child's lead, imitating the child's play action, contingent language, and modeling joint attention. Teachers received a 1-hour training workshop and 1-hour of individual training with the child from a JASP/ER interventionist per week. Interventionists also instructed teachers to use JASP/ER strategies daily. At the 5-week followup, children in the intervention group improved in total initiations of joint attention and in pointing compared with the control arm ($p < .005$) and in showing ($p < .01$) in classroom observations (large effect sizes for each measure, 1.85 to 2.02). Groups did not differ on measures of looking or giving. Most scores on the Early Social Communication Scales joint attention measures and frequency of joint attention initiations in videotaped interactions did not differ significantly between groups. Object engagement declined and supported engagement improved in the treatment group compared with control (large effect sizes, $d = 1.24$ to 1.41 , $p \leq .05$). Observations of teachers also demonstrated increased use of JASP/ER strategies in the treatment arm.

In another good quality pilot RCT of JASP/ER, investigators randomized minimally verbal (<10 spontaneous functional communicative words) preschoolers enrolled in intensive ABA-based interventions for at least 12 months to either JASP/ER or control (standard intensive preschool, n=8, mean age= 54.68 ± 10.25 , mean mental age= 13.91 ± 3.85).¹⁵¹ Treatment group participants (n=7, mean age= 48.73 ± 11.68 months, mean mental age= 17.21 ± 3.91 months) received 1-hour of JASP/ER training per week in addition to the intensive preschool. At the 3-month followup, the JASP/ER group increased in play types and decreased time unengaged significantly from baseline ($p = .04$). Changes were not significant for the control group. The JASP/ER group also spent less time disengaged during class observations compared with the control group (effect size=1.63, $p = .05$), initiated more requesting gestures (effect size=1.51, $p = .01$) and evidenced more diversity of spontaneous play (effect size=0.81, $p = .04$). Groups did not differ on Early Social Communication Scales variables related to joint attention.

Another fair quality RCT¹⁵⁵ conducted in 59 Norwegian preschools over 8 weeks evaluated a manualized adaptation of a joint attention intervention reported below.^{140, 141, 148, 149} Children in the intervention group (n=34, mean age= 47.6 ± 8.30 months, DQ= 53.3 ± 19.2) attended regular or

specialized ASD preschools and also received up to 80 sessions (20 minutes twice daily, 5 days/week) of intervention focused on promoting joint attention and engagement within play activities. Children in the control group ($n=27$, age= 50.3 ± 8.3 months, DQ= 59.9 ± 19.7) also attended regular or specialized preschools. Groups did not differ in number of preschool hours or 1:1 training or support. The control group had greater expressive language age at baseline compared with the treatment group (mean 24.9 ± 12.8 vs. 18.8 ± 10.5 , $p=.047$). At the 8-week followup, frequency of joint attention skills during teacher-child play were significantly better in the treatment group compared with control (effect size=0.44) but the duration of joint engagement did not differ between groups. Duration of joint engagement was greater in mother-child play in the treatment group vs. control (mean 12.2% longer duration of joint engagement, effect size=0.67). Although initiation of joint attention skills increased in the treatment group, group differences were not significant, thus effects on joint attention seen with teachers did not generalize. Frequency of joint attention initiation as measured on the Early Social Communication Scales did not differ between groups. Adjusting analyses to account for expressive language differences did not change results. Further, investigators found no putative moderators (age, DQ, language age, program philosophy) to be significant, suggesting that the intervention may be applicable across developmental levels.¹⁵⁵

Another fair quality RCT comparing joint attention and symbolic play interventions delivered via an interventionist included 58 children with ASD between 3 and 4 years of age. Investigators assessed language development, joint attention and play skills, and mother-child interactions at pre- and post-intervention and 6 and 12 months after the end of the 5 to 6 week intervention.^{140, 141, 148, 149} Children in both groups showed significantly greater growth in expressive language, initiation of joint attention, and duration of child-initiated joint attention over time than did participants in the control group ($p<.01$ to $<.05$, moderate to large effect sizes). Growth in receptive language was not significantly affected by the intervention from pre-intervention to 12 months post-intervention. Children in the symbolic play group also showed significantly more growth in play level than did children in either the joint attention ($p<.01$) or control ($p<.001$) groups.

In a subsequent report on 52 of the 58 RCT participants assessing joint attention quality, both the joint attention and symbolic play groups improved in shared positive affect during joint attention and in shared positive affect with utterances during joint attention at 6 and 12 months post-intervention ($p<.05$) but not at intervention exit.¹⁴⁹ Differences between groups at the 6 and 12 month time points were not significant. The control group generally declined in instances of shared affect over the followup time points. Forty of the 58 participants in the RCT also participated in followup 5 years post-intervention.¹⁴⁸ Fifteen of 20 children in the joint attention group, 14 of 21 in the symbolic play group, and 11 of 17 in the control returned at 5 years; mean age across groups was 8 years and 8 months. Of the 40 participants, five were enrolled in regular education, 17 in regular education with some special education support, and 18 were in special education classrooms; placement did not differ among groups. At followup, 5/15 participants in the joint attention group, 1/14 in the symbolic play group, and 2/11 in the control arm were considered non-spectrum. Thirty-two of the 40 participants achieved valid scores on language assessments at followup. Ability to use spoken language at followup (“passing” the language assessments) was predicted by children’s average play level at baseline ($p<.01$). Number of functional play types at baseline predicted greater cognitive skills. Age at baseline, initiation of joint attention, play level and treatment group assignment predicted subsequent vocabulary ability (all $p<.03$); these factors together explained 64 percent of spoken language variability.

In a fair quality RCT of a joint attention intervention adapted from this study^{140, 141, 148, 149} investigators randomized 38 caregiver/child dyads to either immediate, parent-mediated treatment (n=19) or a wait list control group (n=19).¹⁵⁰ The 8-week treatment included individualized, developmentally appropriate play routines to promote parents' following of their children's interests and activities. Children in both groups ranged in age from 21 to 36 months (mean=30.82 months, mean mental age=19.2 months). At the end of intervention, children in the treatment group demonstrated less object-focused play, more responsiveness to joint attention, more functional play acts, and more joint engagement than children in the control group ($p<.05$). Groups did not differ in initiations of joint attention, diversity of symbolic play, or unengaged actions. At followup of the treatment group 12 months after the end of intervention, results suggested maintenance of gains in joint engagement, response to joint attention, and reduction of object engagement, but changes in scores were not significant. Types of functional play acts improved in the treatment group at the 12-month followup ($p<.01$). In analyses of potential predictors of outcome, greater caregiver quality of involvement (rated by investigators) predicted increased joint engagement ($p<.05$) but not other play skills or engagement outcomes. Parent-rated adherence or competence did not predict changes in any outcome. Number of hours of other intervention similarly did not predict any outcomes.

A fair quality RCT of a classroom-based joint attention or symbolic play intervention based on the manualized approaches in other studies reported above^{140, 141} randomized 14 special education teachers to either a symbolic play followed by a joint attention intervention (n=10 children, mean age=54.50±5.06 months, mean mental age=25.29±15.77 months), the joint attention intervention followed by symbolic play (n children=14, mean age=56.21±10.42, mean mental age=36.25±11 months), or a waitlist control (n children=9, mean age=59.67±10.61, mean mental age=30.38±13.19).¹⁵⁸ Treatment occurred in eight weekly sessions over 8 weeks (4 weeks on either joint attention or symbolic play followed by 4 weeks on the other approach), groups did not differ on play or joint attention behaviors in classroom observations at followup. Children randomized to either treatment arm spent more time in a joint engagement state compared with the control arm (effect size=0.63). In analyses combining the treatment groups, joint engagement time, joint attention responses/minute, joint attention initiations/minute, symbolic play acts/minute, all assessed via classroom observations, increased significantly from baseline to post-intervention (effect sizes of 0.41, 0.43, 0.21, and 0.51 respectively). In investigator-mediated rating of early social communication, the number of joint attention responses increased from baseline (effect size=0.23); children were able to generalize increases in responding to joint attention to a novel individual. Initiation of joint attention did not increase significantly nor did functional play or level of structured play. No potential modifiers (age, ASD severity, mental age) were significantly associated with treatment outcomes.

Another fair quality RCT conducted in Belgium included 36 children (18 in each arm) receiving either standard care in low-intensity rehabilitation centers for children with ASD (focus on communication, social skills, play, and motor skills for 3 to 5 hours/week) or standard care + a joint attention- and imitation-focused intervention delivered for 1 hour/week (two 30-minute sessions for a total of 24 sessions).¹⁵⁹ The joint attention/imitation intervention included games and activities to promote following and initiating requests; gaze following; pointing; initiating joint attention; and gestural, vocal, symbolic, or social imitation. Children ranged in age from 4.07 to 6.92 years, with IQs in the average to mild intellectual disability range (50-105 full scale IQ). After 12 weeks of intervention, the joint attention/imitation group had higher total joint attention scores, improved gaze following, and greater request initiations than the treatment as

usual group (effect sizes 0.11 to 0.22, all p values $\leq .05$). The number of elicited joint attention acts increased from 6.53 to 8.41 and the number of spontaneous declarative joint attention acts increased from .89 to 1.72 for the treatment group from baseline to followup; correct imitations increased from 34.11 to 41.12. Initiating declarative joint attention decreased significantly for both groups from baseline to followup ($p < .05$). Scores on measures of imitation did not differ between groups, though both groups improved over time. Higher baseline verbal IQ was associated with gains in imitation in the treatment group ($p < .05$), but no other variables tested (age, mental age, full scale IQ, performance IQ, baseline imitation and joint attention skills) were statistically significant. Children in the treatment group improved equally regardless of age or IQ level.

Finally, a fair quality RCT of a joint attention intervention assessed the effects of a roughly 7-month home-based parent training approach targeting focusing on faces, reciprocal communication/turn-taking, and joint attention compared with community-based treatment as usual.¹⁶⁰ The 11 participants in the experimental arm had a mean age of 24.6 ± 4 months and mean Mullen expressive language score of 24.6 ± 6.7 (control group: mean age= 27.5 ± 3.4 , mean expressive language= 24.8 ± 6.9). Reported weekly hours, including the joint intervention sessions for experimental group participants ranged from 2.98 ± 1.25 to 17.88 ± 9.06 . Hours/week ranged from 6.25 ± 6.49 to 21.35 ± 11.51 in the control arm. At followup 4 weeks post-intervention focusing on faces and responding to joint attention were significantly improved in the treatment group compared with control ($p < .001$); scores for the treatment arm remained significantly improved vs. the control group from the 4 week to the 8 week followup and from baseline to the 8 week followup. The effect size for between group differences at the 8 week followup on the focusing on faces outcome was 0.84 and 1.18 for responding to joint attention. Effect sizes for initiations of joint attention were not significant. Language outcomes were significantly improved for the treatment group compared with control. While both groups improved over time, Mullen receptive language and Vineland communication scores were significantly better in the treatment vs. control arm (p values $< .05$). Effect sizes for differences at the 4-week followup were 0.59 (Vineland) and 0.34 (Mullen); scores for the 8-week followup were not reported.

Studies Addressing Pretend Play

One poor quality nonrandomized, crossover study conducted in a private preschool included 12 high functioning children with ASD (age range 55-75 months).¹⁶¹ Intervention group participants received the Picture Me Playing intervention, which included scripted stories built around specific toys to model and encourage pretend play. Instances of play dialogue increased significantly following intervention for the treatment group compared with control (3.6 times more utterances over baseline vs. 1.79 times, $p < .05$), though frequency of play utterances in both groups improved from baseline. Gains in pretend play for both groups also generalized to a toy not used in the intervention and without scripted utterances.

Studies Addressing Imitation

A good quality pilot RCT of Reciprocal Imitation Training, which uses naturalistic approaches to promote imitation and social interaction, allocated 27 children to either Reciprocal Imitation Training (n=14, mean age= 39.3 ± 7.3 months, mental age= 20.8 ± 6.6) for 3 hours/week for 10 weeks or control/treatment as usual (n=13, mean age= 36.5 ± 8.00 , mental age= 17.9 ± 7.5).^{152, 153} The interventionist-led imitation training included modeling of play and gestures and contingent imitation of children's responses and actions with toys. Children in both

arms continued to receive between .25 and 25.5 hours of additional intervention per week. Data for 21 of the children was also reported in an earlier pilot,¹⁵³ which reported gains in imitation for the treatment group compared with control ($p<.05$). Gains in imitation were associated with the number of spontaneous play acts at baseline. In the followup RCT,¹⁵² the intervention group made more joint attention initiations compared with control ($p<.05$). Intervention participants also improved on the Social-Emotional Scale compared with the control arm ($p=.02$). Changes in imitation were not shown to be associated with gains in social functioning.

Studies Addressing Parent/Child Communication

In a fair quality randomized trial of a focused play intervention, investigators allocated children to either the play intervention ($n=36$, mean age= 58.3 ± 12.7 months) or a control group ($n=34$, mean age= 55.9 ± 11.9 months).¹⁵⁶ Parents of children in the treatment and the control groups could participate in a parent education program focused on advocacy for their children. Parents in the treatment group also participated in a manualized play time intervention, which used home-based sessions (90 minutes/week for 12 weeks) to promote parental engagement and encouragement of child communication. Children in both groups continued to receive a mean of 14 hours ($\pm 5-8$ hours) of school programming and individual services such as ABA-based approaches for a mean of 12 ± 10 to 12 hours/week during the treatment phase. Children also received a mean of >12 hours of school or individual services during the 12-month followup period.

In analyses at the end of intervention, maternal synchronization (maternal direction of child attention or utterances in line with toys/actions in which child was already engaged vs. redirecting or not synchronized with child's actions) was significantly greater in the treatment group compared with control (effect size=0.08, $p<.05$). Maternal synchronization was moderated by baseline maternal insightfulness ($p<.05$) and synchronization was greater in those mothers rated as insightful compared with non-insightful (effect size=0.31, $p<.05$). Expressive language scores did not differ between groups at the end of intervention or at followup 12 months post-intervention (effect size for baseline to followup change=0.03, $p=ns$). Children with baseline expressive language abilities below 11.3 months showed greater gains in language in the intervention group vs. control (effect size=0.25 for 24 children with low language skills). The link between short-term gain in maternal synchronization and long-term language (12 months post-treatment) gains was not moderated by maternal insightfulness, nor did initial language skills moderate the link between gains in maternal synchronization after 12 weeks and long term gains in expressive language.¹⁵⁶

Another fair quality RCT included 14 participants (age range 28 to 68 months, mean 41.14) randomized to either an adapted More Than Words curriculum focused on teaching parents to understand child communication and promote verbal responsiveness or to a waiting list.¹⁵⁴ Treatment group parents received approximately 12 hours of training and 14 small-group parent-child coaching sessions. Overall, children had mean auditory language age of 14.79 months and expressive age of 20.21 months with greater baseline language abilities in the waitlist group compared with the treatment group. At followup, treatment group parents improved significantly compared with the control group in measures of verbal engagement with their children (p values $\le.03$). Children in the treatment group increased in prompted communication acts compared with control ($p<.03$), but spontaneous verbal and nonverbal communication acts did not differ between groups.

Table 9. Summary of outcomes of studies of play/interaction-based interventions

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Joint attention studies		
Goods et al. 2013 ¹⁵¹ US G1: Joint attention intervention, 8/6 G2: Control, 7/5 Quality: Good	G1: 48.73 \pm 11.68 G2: 54.68 \pm 10.25 G1: 37.70 \pm 15.21 G2: 26.67 \pm 10.12	<ul style="list-style-type: none"> Joint attention intervention delivered by preschool teachers; G1 demonstrated more spontaneous play types, spent less time unengaged in classroom, and initiated more requesting gestures than G2 (effect sizes 0.81, 1.63, 1.51 respectively, p values\leq.05) No significant group differences on the Early Social Communication Scales measures of joint attention
Kasari et al. 2010 ¹⁵⁰ US G1: Immediate joint attention intervention, 19/19 G2: Waitlist control, 19/19 Quality: Good	G1: 30.35 \pm 0.93 G2: 31.31 \pm 0.90 G1: 64.80 \pm 5.35 G2: 59.81 \pm 3.14	<ul style="list-style-type: none"> Joint attention intervention implemented by caregivers. Children in G1 exhibited significantly less object-focused play, responsiveness to joint attention, functional play types, and greater joint engagement than G2 at initial followup (p<.05); gains in joint engagement, responsiveness to joint attention, and types of functional play were maintained at 1-year followup of G1 Groups did not differ on other/unengaged play time at followup. G1 did not show greater joint attention initiations or diversity of symbolic play compared with G2 Greater caregiver quality of involvement predicted increased joint engagement
Lawton et al. 2012 ¹⁵⁷ US G1: Immediate joint attention intervention, 9/9 G2: Delayed treatment, 7/7 Quality: Fair	G1: 46.0 \pm 5.00 G2: 43.01 \pm 6.00 G1: 30.3 \pm 5.01 G2: 33.8 \pm 8.74	<ul style="list-style-type: none"> Joint attention intervention delivered by preschool teachers. In classroom observations, G1 demonstrated greater initiations of joint attention vs. G2 (effect size=1.85, p<.005) and used more pointing and showing gestures (effect sizes 2.02, 1.85 respectively); no differences in looking or giving Total joint attention scores on the Early Social Communication Scales did not differ between groups On intervention exit play observations, no group differences in any joint attention skills G1 demonstrated less object engagement (effect size=1.41) and more supported engagement (effect size=1.24) compared with G2
Kaale et al. 2012 ¹⁵⁵ Norway G1: Joint attention intervention, 34/34 G2: Control, 27/27 Quality: Fair	G1: 47.6 \pm 8.30 G2: 50.3 \pm 8.3 G1: 53.3 \pm 19.2 G2: 59.9 \pm 19.7	<ul style="list-style-type: none"> Joint attention intervention delivered by preschool teachers G1 demonstrated more frequent joint attention skills in play with teachers vs. G2, with G1 nearly 5 times more likely to demonstrate initiation of joint attention vs. G2 (effect size=0.44); duration of joint engagement with teachers did not differ between groups G1 spent longer time in jointly engaged play with mothers vs. G2 post-intervention (effect size=0.67); frequency of joint attention skills with mothers did not differ between groups Frequency of joint attention measured on the Early Social Communication Scales did not differ between groups Child age, language age, DQ, or preschool treatment approach did not moderate effects

Table 9. Summary of outcomes of studies of play/interaction-based interventions (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Joint attention studies		
Wong 2013 ¹⁵⁸ US G1: Joint attention-symbolic play interventions, 14/14 G2: Symbolic play-joint attention intervention, 10/10 G3: Waitlist, 9/9 Quality: Fair	G1: 56.2 \pm 10.4 G2: 54.5 \pm 5.1 G3: 59.7 \pm 10.6 NR	<ul style="list-style-type: none"> No group differences on measures of play or joint attention in classroom observations Increased time in joint engaged state for G1 and G2 vs. G3 (effect size=0.63) For G1+G2, joint engagement time, joint attention responses/minute, joint attention initiations/minute, symbolic play acts/minute increased significantly from baseline to post-intervention (effect sizes of 0.41, 0.43, 0.21, and 0.51 respectively) Increases in joint attention responses from baseline for G1+G2 as measured on the Early Social Communication Scales; no significant increases in functional play level or structured play No significant modifiers identified
Warreyn et al. 2013 ¹⁵⁹ Belgium G1: Joint attention/imitation intervention, 18/18 G2: Treatment as usual, 18/18 Quality: Fair	G1: 5.7 \pm 0.6 years G2: 5.7 \pm 0.7 years G1: 78.9 \pm 15.5 G2: 76.9 \pm 16.8	<ul style="list-style-type: none"> Total joint attention scores more improved for G1 vs. G2 ($p<.01$); gaze following, initiating requests also significantly improved for G1 vs. G2 (p values $<.05$) G1 increased number of elicited joint attention acts by 1.88, number spontaneous declarative joint attention actions by .83, and number correct imitations by 7.01 from baseline Both groups combined improved in imitation but no between group differences Initiating declarative joint attention significantly decreased in both groups from baseline to followup ($p<.05$) Verbal IQ significantly correlated with growth in imitation for G1 ($p<.05$); age, mental age, full scale IQ baseline imitation and joint attention skills, performance IQ were not significant modifiers of outcomes
Schertz et al. 2013 ¹⁶⁰ US G1: Joint attention-focused parent training, 11/11 G2: Treatment as usual, 12/12 Quality: Fair	G1: 24.6 \pm 4.0 G2: 27.5 \pm 3.4 NR	<ul style="list-style-type: none"> Scores on responding to joint attention significantly improved for G1 vs. G2 at 4-week post-intervention followup (effect size for differences=1.39), as were scores on focusing on faces (effect size=1.24); effects sizes at 8-week followup were 1.18 (responding to joint attention) and .84 (faces) Mullen receptive language and Vineland communication significantly improved for G1 but not G2; effect sizes for 4 week differences=.59 (Vineland) and .34 (Mullen) Mullen expressive language improved in both groups from baseline to followup ($p<.027$)

Table 9. Summary of outcomes of studies of play/interaction-based interventions (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Joint attention studies		
Kasari et al. 2012 ^{140, 141, 148, 149} US G1: Joint attention intervention, 20/20 G2: Symbolic play intervention, 16/16 G3: Control, 16/16 Quality: Fair	G1: 43.05 \pm 6.863 G2: 41.41 \pm 6.491 G3: 41.31 \pm 4.542 NR	<ul style="list-style-type: none"> Joint attention interventions delivered by interventionists; children in the intervention groups showed greater growth in expressive language, initiation of joint attention, and duration of child-initiated joint attention than did control group children ($p=<.01, <.05$); receptive language growth not significantly affected by intervention Amount of intervention services received post-intervention was not related to growth in skills at followup 12 months after the ~6 week intervention, except for child-initiated joint attention: children receiving fewer hours of additional services showed greater growth in child-initiated joint attention Quality of joint attention (shared positive affect, shared positive affect with utterances) improved in G1 and G2 at 6 and 12 month followups At followup of 40/58 participants 5-years post-intervention, 32/40 had passing scores on the Expressive Vocabulary Test of spoken language; only baseline play level predicted ability to use spoken language. Younger age at baseline, initiation of joint attention, and play level were predictors of spoken language ability at 5-year followup Greater functional play types at baseline predicted better overall cognitive ability at 5-year followup
Pretend play studies		
Murdock et al. 2011 ¹⁶¹ US G1: Pretend play intervention, 6/6 G2: Comparison, 6/6 Quality: Poor	G1: 69.33 \pm 5.9889 G2: 62.17 \pm 6.2102 NR	<ul style="list-style-type: none"> Intervention included typically developing peers as play models Both groups gained play dialog skills from baseline to followup ($p=.003$), with greater gains in G1 vs. G2 (260% vs. 136%, $p=.041$) Participants were able to generalize play dialog skills to a toy not used in the intervention ($p=.012$) with an increase in play dialog utterances
Imitation studies		
Ingersoll. 2010 ^{152, 153} US G1: Reciprocal imitation training, 15/14 G2: Control, 14/13 Quality: Good	G1: 41.36 \pm 4.30 G2: 37.20 \pm 7.36 NR	<ul style="list-style-type: none"> Pilot evaluation of a reciprocal imitation training program G1 made greater gains in spontaneous and prompted imitation, object imitation, gesture imitation, initiation of joint attention, and on the Social-Emotional Scale than G2 (p values $\leq .05$) Number of spontaneous play actions associated with gains in spontaneous imitation and gesture imitation ($p<.05$) Changes in imitation skills not associated with social functioning changes in mediation analysis

Table 9. Summary of outcomes of studies of play/interaction-based interventions (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Key Outcomes
Parent-child communication studies		
Siller et al. 2013 ¹⁵⁶ US G1: Parental responsiveness intervention, 36/31 G2: Control, 34/31 Quality: Fair	G1: 58.3 \pm 12.7 G2: 55.9 \pm 11.9 NR	<ul style="list-style-type: none"> Intervention focused on increasing parents' responsiveness to child communication Mothers of children in G1 demonstrated greater synchronization with child communication vs. G2 ($p<.05$, effect size=0.08) No significant effects of intervention on expressive language Mothers rated as more insightful at baseline had greater gains in synchronization
Venker et al. 2011 ¹⁵⁴ US G1: Parental responsiveness intervention, 7/7 G2: Delayed treatment, 7/7 Quality: Fair	G1+G2: 41.14 \pm 10.40 NR	<ul style="list-style-type: none"> Intervention targeting parents' verbal responsive and engagement with child play Both groups increased prompted communication acts from baseline to followup; in between group comparisons, G1 had greater increases vs. G2 ($p<.03$) Number of children increasing spontaneous communication acts did not differ between groups

DQ = developmental quotient; G = group; IQ = intelligence quotient; N = number; NR = not reported; SD = standard deviation

Behavioral Interventions Focused on Associated Behaviors

Key Points

- Five good quality and two fair quality studies evaluated the effects of cognitive behavioral therapy (CBT) on behaviors associated with ASD.
- CBT improved anxiety symptoms and effects were maintained over time in six of the seven studies. The one study that did not show significant benefit compared with control group demonstrated an improvement in anxiety symptoms in the CBT group; however, it was not greater than that seen in the control group. This study was also the only study to use an active control (social recreational therapy) rather than a waitlist or treatment as usual control.
- Two RCTs with treatment as usual control groups demonstrated significant positive effects of CBT on socialization. One study did not demonstrate significant positive effects of CBT on socialization; however, the comparison group engaged in social skills training.
- One small RCT rated as fair demonstrated improvement in emotion regulation after treatment with CBT.
- One good quality RCT demonstrated improvements in executive function in the CBT treatment group compared with control group receiving social skills intervention.
- In a large fair quality RCT, augmentation of risperidone with parent training produced more significant improvement in adaptive behavior, socialization and communication than risperidone alone, but effects were not maintained after one year. This study also evaluated changes in observed appropriate behavior and did not find any between group changes.

Overview of the Literature

We identified nine comparative studies addressing interventions targeting conditions/behaviors commonly associated with ASD in the 2011 review. These studies included four RCTs¹⁶³⁻¹⁶⁷ and one nonrandomized trial¹⁶⁸ of fair quality and three RCTs¹⁶⁹⁻¹⁷¹ and one prospective cohort¹⁷² of poor quality. Studies addressed CBT for anger or anxiety or parent training approaches. In addition to these studies, we identified nine new studies (reported in 15 publications);^{165-167, 173-184} two of these nine studies, one evaluating CBT^{165, 166, 178} and one assessing parent training plus risperidone,^{167, 179-181, 184} report on populations addressed in studies in the 2011 review. As in the 2011 review, studies address either CBT or parent training modalities (Table 10).

Among the studies identified for the current review, eight RCTs evaluated CBT: seven conducted in the United States,^{173, 175-178, 182, 183} and one in Singapore.¹⁸⁵ Three studies examined CBT compared with control groups receiving treatment as usual.^{173, 177, 182} Three studies examined CBT compared with wait listed controls,^{165, 166, 175, 176, 178} one study compared CBT with social recreational therapy,¹⁷⁴ and another with a social skills intervention.¹⁸³ Studies included two populations: five studies (reported in multiple publications) included subjects with both ASD and primary anxiety disorder diagnoses,^{165, 166, 173, 176-178, 182} and three studies included subjects with ASD only (subjects may or may not have had a formal diagnosis of primary anxiety disorder or studies did not target anxiety).^{174, 175, 183} Outcomes measured included improvements in anxiety alone in five studies,^{173, 174, 176, 177, 182} improvements in anxiety and daily living skills in one study;^{165, 166, 178} improvements in executive function in one study,¹⁸³ and improvements in emotion regulation in one study.¹⁷⁵ Subjects ranged in age from 4 to 16 years. Five study interventions were conducted over 16 weeks,^{165, 166, 173, 174, 176-178} one study intervention was conducted over 28 weeks,¹⁸³ one over 32 weeks,¹⁸² and one over 9 weeks.¹⁷⁵ We rated six studies as good quality^{165, 166, 173, 174, 176-178, 183} and two as fair.^{175, 182}

We identified one fair quality RCT reported in multiple publications and addressing parent training approaches (also reported in the 2011 review).^{167, 179-181, 184} The study examined the utility of augmenting risperidone with parent training vs. risperidone alone for treatment of serious behavior problems and irritability. Children had diagnoses of ASD in addition to serious behavior problems as defined by reaching specific cutoff scores on measures of irritability and problem behavior, and ages ranged from 4 to 13 years. Outcomes measured included measures of adaptive behavior in addition to measures of problem behavior and irritability and one observed measure of appropriate behavior.

Detailed Analysis

Most studies investigating CBT as the primary intervention identified anxiety as the target symptom. One good quality RCT measured changes in anxiety symptoms in addition to core ASD symptoms.¹⁷⁷ The study included 36 children ages 7 to 11 with both ASD and primary anxiety disorder diagnoses. Subjects were randomized to an intervention group receiving 16 weekly CBT sessions or a control group receiving treatment as usual. There were no significant group differences with the exception of slightly higher proportion of subjects with Autistic Disorder compared with PDD or Asperger's in the intervention group. Primary outcome measures included the following measures of anxiety; Pediatric Anxiety Rating Scales (PARS), Anxiety Disorders Interview Schedule-IV-Child/Parent Version and Clinical Global Impressions-Severity (CGI-S). Secondary outcome measures included other measures of anxiety

such as the Multidimensional Anxiety Scale for Children-Parent Version and Child Behavior Checklist, a measure of social responsiveness, the Social Responsiveness Scale, and the Columbia Impairment Scale-Parent Version, which assesses interpersonal, social and academic skill. All measures were collected at baseline, the end of the intervention and 3 months following termination of the intervention. At the end of the intervention, large treatment effects were observed in all primary outcome measures. Pediatric Anxiety Scale ratings were reduced by 21 percent in the CBT group vs. 9 percent in the control group. CGI-S scores were more improved in the CBT group than the control group (effect size 1.06, $p<0.01$). On the blinded, clinician-rated Anxiety Disorders Interview Schedule, 38 percent of CBT participants vs. 5 percent of control participants showed clinical remission of anxiety symptoms (effect size 1.37, $p=0.01$). Scores on all measures did not change significantly between the end of intervention and the 3-month followup evaluation. Among secondary outcome measures, group differences were observed with greater improvements on the Columbia Impairment Scale, internalizing symptoms on the Child Behavior Checklist, Revised Children's Manifest Anxiety Scale anxious arousal subscale, total score and social communication and social mannerisms subscales on Social Responsiveness Scale. No group differences were observed on externalizing symptoms of the Child Behavior Checklist, dysphoric mood, oversensitivity and worry subscales of the Revised Children's Manifest Anxiety Scale, or social awareness, social cognition and social motivation subscales of the Social Responsiveness Scale.

Another good quality RCT assessed a CBT-based intervention specifically developed for children with ASD ("Facing Your Fears").¹⁷³ The study included 48 children ages 7 to 14 with ADOS-confirmed diagnosis of ASD randomized to either the CBT group or treatment as usual. Participants were required to be able to speak in full complex sentences and have clinically significant symptoms of anxiety measured on the Screen for Child Anxiety and Related Emotional Disorders-parent version (SCARED). No group differences were identified relative to age, IQ, sex, parents' marital status, mother's education, ethnicity, specific ASD diagnosis, or use of psychiatric medications. The intervention consisted of 12 multifamily group sessions over 4 weeks following the manualized CBT treatment. The Anxiety Disorders Interview Schedule for Children was performed at baseline and again at the end of the intervention. The CGI-S scale was obtained at the end of intervention. Independent Clinical Evaluators (ICEs) blinded to the participant's condition assigned DSM-IV diagnoses and provided summary codes of clinical severity and interferences called Clinician Severity Ratings. Group differences in severity ratings were noted for all anxiety diagnoses with medium to large effect sizes. The overall number of anxiety disorders at followup was significantly reduced in the intervention group, and there was a large effect size noted in the reduction of generalized anxiety disorder diagnoses. There were no group differences noted in diagnostic status for other anxiety diagnoses. Significant improvement was noted on the CGI-S in the intervention group as compared with the control group (effect size 1.03 and $p=0.003$). The SCARED was repeated at 3 and 6 months for the intervention group and indicated that reduction in anxiety symptoms had been maintained.

A third good quality RCT investigated the effects of the Coping Cat CBT program on anxiety symptoms in 22 children ages 7 to 14 with diagnosis of ASD and at least one primary anxiety disorder.¹⁷⁶ Twelve children were assigned to the intervention group and the remaining 10 children were enrolled as waitlisted controls. There were no baseline group differences with the exception of more children in the control group receiving stimulant medications. The intervention consisted of 16 weekly 60 to 90 minute CBT sessions following the Coping Cat treatment manual. Anxiety measures were repeated just after completion of the intervention and

again at 2 months after completion of treatment. At the completion of the intervention, 58 percent of the intervention group compared with 0 percent of the control group no longer met criteria for a primary anxiety disorder ($p=0.003$). Spence Children's Anxiety Scale ratings improved significantly in the intervention group (34.92 to 20.08) but not in the control group (32.3 to 31.7) ($p=0.02$). Co-morbid diagnoses decreased in the intervention group compared with control group from baseline to end of intervention ($p<0.001$). After 2 months, four of 11 intervention group participants continued to not meet requirements for anxiety disorder diagnosis. The authors reported a number needed to treat for the intervention of 1.72.

A good quality RCT conducted in Singapore compared the effects of CBT to an established social recreational intervention on anxiety symptoms.¹⁷⁴ Seventy children with ASD diagnoses, verbal IQ>80, and perceptual reasoning IQ>90 were randomly assigned to the CBT group (n=36) or social recreational group (n=34). The CBT group had slightly higher verbal IQ (100.25 in CBT group compared with 93.06 in social recreational group), otherwise there were no significant differences between groups. The CBT group underwent 16 weekly 90 minute small group CBT sessions. The social recreation group underwent 16 weekly 90 minute small group sessions following a manualized treatment protocol that included activities aimed at independent living, self-engagement, motor coordination, intellectual stimulation and socialization. The Spence anxiety scale and CGI-S were repeated at the end of treatment, 3 months and 6 months after the end of treatment. Both groups demonstrated reduction in anxiety on the Spence scale between baseline and at 6-month followup; however, only the social recreational group demonstrated reduction in anxiety immediately following intervention. CGI-S scores improved over time for both groups, but group differences at final followup were not significant.

Another fair quality RCT was conducted in the United States¹⁸² evaluating the Building Confidence CBT program modified for use in children with ASD. The study included 12 children ages 7 to 11 years meeting criteria for both ASD and at least one anxiety disorder who had verbal IQs greater than 70 and no other primary psychiatric diagnosis. The intervention group underwent 32 weekly 90 minute sessions and was compared with a treatment as usual control group. There were no significant differences between groups. The outcome measured in this study was diagnosis of anxiety disorder and severity of symptoms at the end of the intervention. At the end of intervention, fewer children in the treatment group had an anxiety diagnosis ($p=0.013$); severity of anxiety was also more significantly reduced in the treatment group compared with the treatment as usual arm ($p=.017$)

One good quality RCT reported in multiple publications^{165, 166, 178} examined the effects of the Building Confidence CBT program adapted for children with ASD on anxiety symptoms, daily living skills, and, in a subgroup of children, socialization. Forty children ages 7 to 11 with ASD and separation anxiety, social phobia, or obsessive-compulsive disorder and IQ >70 were randomized to the CBT group or to waitlist control group. No group differences were noted with the exception of more children in the CBT vs. control group having comorbid diagnosis of major depressive disorder or dysthymia (18% vs. 0%, respectively). The intervention consisted of 16 weekly 60-90 minute CBT sessions. Assessments of anxiety included the Anxiety Diagnostic Interview Schedule, the Multidimensional Anxiety Scale for Children parent and child reports, and the Clinical Global Impressions-Improvement (CGI-I) scale. Measures of daily living skills included the Vineland and the Parent Child Interaction Questionnaire, which assesses the level of parent involvement in daily living skills. Socialization was measured with the Social Responsiveness Scale in a group of 19 children from the early stages of recruitment. Most measures were repeated at baseline, at the end of the intervention and, for 10 intervention

participants who were still available, at 3 months after the end of intervention. The CGI-I was only collected at the end of intervention and at the 3-month followup. At the end of intervention, 92.2 percent of the intervention group met criteria for positive treatment response based on CGI-I and 64.3 percent no longer met criteria for any anxiety disorder on the Anxiety Disorders Interview Schedule, compared with only 9.1 percent demonstrating positive treatment response on the CGI-I and ($p<0.0001$) and 9.1 percent no longer meeting criteria for anxiety disorder in the control group ($p<0.0001$). Overall this data did not change significantly at the three-month followup period. The MASC scores were significantly lower in the intervention group vs. the control group at followup ($p<0.0001$) for the parental report however the child report did not demonstrate significant differences. This data also did not change significantly at the 3-month followup period. Vineland total daily living and personal daily living raw scores significantly improved for the intervention vs. the control group ($p<0.05$) with effect sizes of 0.45 for total daily living skills and 0.50 for personal daily living skills. Unnecessary parental involvement and parental involvement in child self-care were significantly reduced in the intervention vs. control groups ($p<0.05$ and $p<0.01$, respectively). Treatment effects on the Vineland and parental intrusiveness scales were maintained at 3 months post intervention in the 10 children for whom followup data were available. Among those participants receiving the Social Responsiveness Scale, differences favoring the intervention group were found on three of the five subscales including social communication, social motivation and social awareness ($p<0.05$).

A small, fair quality pilot RCT examined the utility of CBT to improve emotion regulation in a young group of 11 verbal children ages 5 to 7 years.¹⁷⁵ Children randomized to the intervention group ($n=5$) underwent 9 weekly 60 minute sessions of CBT focusing on skill-building, stress management and understanding expression of emotions. The remaining 6 children were randomized to a waitlist control group. This study reported demographic data for all participants but did not present data regarding potential differences between groups. Measures of the child's capacity for emotion regulation was assessed through his report of number emotion regulation strategies that might be used during the reading of a vignette, parental report on an emotion regulation scale, parent observation and notation of frequency and duration of anger/anxiety episodes, and parent report of their own self-confidence and confidence in their children's abilities to handle emotions. Measures were collected at baseline and at the end of intervention. At the end of intervention children in the CBT group reported a greater number of emotion regulation strategies in response to the vignettes (4 vs. 1.29 in control group $p<0.05$, effect size 0.65) and parents had greater confidence in their ability to manage child's anger and greater confidence in the child's ability to manage their own anger ($p<0.05$, effect sizes 0.84 to 0.89).

A good quality RCT investigated the effects of a CBT program, Unstuck and On Target compared with a social skills intervention on 57 children ages 7 to 11 with ASD.¹⁸³ Children received either intervention weekly for 28 30-40 minute sessions. All children were required to meet ADOS criteria for ASD, have a full scale IQ greater than 70 and mental age greater than 8 years old. Baseline measures were obtained but not reported. The study does not report at what point post intervention measures were obtained. Both groups improved on most measures from baseline to followup. The CBT group improved significantly more on interventionist-rated measures of problem solving, flexibility, and parent and teacher-rated executive function measures when compared with the social skills group ($p <0.05$ with medium to large effect sizes). In classroom observations, the CBT group demonstrated greater improvement in ability to follow directions, transition smoothly and avoid "getting stuck" (p values <0.05). Higher baseline scores predicted greater improvements in flexible thinking, social tasks, parent- and

teacher-rated executive function shift and planning/organization measure, parent-rated Social Responsiveness Scale total score (p values <0.05). Higher IQ predicted greater improvements in flexible thinking and the challenge task plan measure. Younger age predicted greater improvement on the challenge task and parent-rated executive function measures of shift and planning/organization ($p<0.05$). Female sex predicted greater improvement on the parent –rated Social Responsiveness Scale total score (p values <0.05).

One fair quality RCT (reported in multiple publications) assessed a parent training approach (treatment with risperidone alone vs. risperidone augmented with a parent-training program) to improving adaptive behavior and communication and socialization skills.^{167, 179-181, 184} The parent training program included 11 core sessions, one home visit and up to three optional sessions during the first 16 weeks, followed by four booster sessions over the next 8 weeks. The training focused first on antecedents, purpose, and reinforcements of problem behaviors and then on teaching parents management strategies for these behaviors. Investigators recruited 124 children ages 4 to 14 years with ASD, severe problem behaviors evidenced by positive scales on the Aberrant Behavior Checklist-Irritability subscale and CGI-S subscales, and $IQ>35$. Forty-nine participants were randomized to risperidone plus parent training intervention group and 75 to the risperidone alone control group. No group differences were observed with the exception of slightly higher ABC-irritability subscale scores in the intervention group.

The Aberrant Behavior Checklist, Vineland, the Home Situations Questionnaire, and the Standardized Observation Analogue Procedure were completed at baseline, at 24 weeks after completion of intervention and, for the Aberrant Behavior Checklist and Home Situations Questionnaire, one year after intervention. At 24 weeks, scores on the Home Situations Questionnaire demonstrated decreased severity in more children in the intervention group vs. control ($p<0.006$), and greater improvements were noted in the intervention group on the Aberrant Behavior Checklist Irritability ($p=0.01$), Stereotypic behavior, ($p=0.04$) and Hyperactivity ($p=0.04$) subscales compared with the control group. Also at 24 weeks post intervention, greater improvements in the intervention group were noted on Vineland socialization ($p=0.01$) and adaptive composite ($p=0.05$) standard scores and on Vineland noncompliance ($p=0.03$), socialization ($p=0.03$) and communication ($p=0.05$) age equivalent scores. These treatment gains were not associated with IQ or adaptive or maladaptive behaviors. Analysis indicated higher baseline Home Situations Questionnaire scores predicted greater improvement regardless of treatment ($p=0.007$). Authors also analyzed 21 potential moderator variables and none significantly moderated Home Situations Questionnaire or Aberrant Behavior Checklist-Hyperactivity scores, suggesting that parent training may be effective for a range of children. Scores on the standardized observation measure indicated no between group differences in child inappropriate behavior in direct observations under various conditions (free play, restrictive, etc.). In analyses combining both groups, child inappropriate behavior decreased from baseline in the demand and tangible restrictive conditions (p values $<.01$). Additionally, this measure reported an increase in compliance in the demand condition ($p=.0004$) when groups were combined.

At 1-year followup, data were available for 87 participants. Group differences at one year on the Home Situations and Aberrant Behavior Checklists were no longer significant. Data were not available for Vineland at one-year followup.^{167, 179-181}

Table 10. Summary of outcomes of studies of interventions targeting conditions commonly associated with ASD

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Years \pm SD IQ, Mean \pm SD	Key Outcomes
CBT Studies		
Storch et al. 2013 ¹⁷⁷ US G1: CBT, 24/22 G2: Usual care, 21/21 Quality: Good	G1: 8.83 \pm 1.31 G2: 8.95 \pm 1.40 NR	<ul style="list-style-type: none"> Significantly greater improvements in all primary outcomes for G1 compared with G2; effect sizes ranged from 0.84 to 1.06 Pediatric Anxiety Rating Scale ratings were reduced by 29% for G1 vs. 9% for G2 (effect size=1.03, p<.01) CGI-S improved from a mean 3.50 for G1 at baseline to 2.67 at followup compared with baseline mean of 4.00 and followup of 3.57 for usual care (effect size=1.06, p<.01) On the blinded, clinician-rated Anxiety Disorders Interview Schedule, 38% (9/24) G1 participants vs. 5% (1/21) G2 participants achieved clinical remission of anxiety symptoms (effect size=1.37, p=.01) At followup of G1 three months post-treatment, 11/15 maintained treatment response and 6/9 maintained remission (p=NS); scores on the CGI-S, Anxiety Disorders Interview Schedule, and Pediatric Anxiety Rating Scale did not change significantly from end of treatment
Keehn et al. 2013 ¹⁷⁶ US G1: CBT, 12/12 G2: Wait list control, 10/10 Quality: Good	G1: 11.65 \pm 1.41 G2: 11.02 \pm 1.69 G1: 108.42 \pm 17.70 G2: 110.40 \pm 17.39	<ul style="list-style-type: none"> On blinded, clinician-rated Anxiety Disorders Interview Schedule, 58% of G1 no longer met criteria for primary anxiety diagnosis at followup; 100% of G2 still met criteria (p=.003) Parent-reported Spence Children's Anxiety Scale ratings improved over time for G1 compared with G2 (baseline means: G1=34.92, G2=32.20; at followup G1=20.08, 31.70, p=.02) Co-morbid diagnoses decreased in G1 compared with G2 from baseline to followup (p<.001) 4/11 treatment group participants with 2-month post-treatment followup data continued not to meet criteria for anxiety diagnosis NNT=1.72
Reaven et al. 2012 ¹⁷³ US G1: CBT, 24/21 G2: Usual care, 26/26 Quality: Good	G1: 125.75 months \pm 21.47 G2: 125.00 months \pm 20.45 G1: 107.08 \pm 16.85 G2: 102.23 \pm 17.33	<ul style="list-style-type: none"> Blinded clinician severity ratings significantly reduced from baseline for all anxiety diagnoses in G1 compared with G2; effect sizes ranged from medium to large Significant reduction in overall number of anxiety disorders in G1 compared with G2 at followup; large effect size for reduction in generalized anxiety disorder diagnoses (effect size=0.85) but no significant between group differences in diagnostic status for other anxiety diagnoses 50% of G1 and 8.7% of G2 had clinically meaningful improvement in anxiety symptoms on the CGI-S (effect size=1.03, p=.003) At 6 month post-intervention followup for G1, parent and child SCARED scores suggested maintenance of reduction of anxiety symptoms

Table 10. Summary of outcomes of studies of interventions targeting conditions commonly associated with ASD (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Years \pm SD IQ, Mean \pm SD	Key Outcomes
CBT Studies		
Sung et al. 2011 ¹⁷⁴ Singapore G1: CBT, 36/36 G2: Social recreational program, 34/34 Quality: Good	G1: 11.33 \pm 2.03 G2: 11.09 \pm 1.53 G1: 100.25 \pm 13.97 G2: 93.06 \pm 12.81	<ul style="list-style-type: none"> Both groups reported reductions in anxiety from baseline to end of treatment; reports of panic attacks were significantly reduced from baseline in G2 ($p<.01$); differences between groups at final followup (6 months post-treatment) were not significant CGI-S scores improved over time in both groups, but between group differences at final followup were not significant
Drahota et al. 2011 ^{165, 166, 178} US G1: CBT, 17/14 G2: Wait list control, 23/22 Quality: Good	G1: 9.18 \pm 1.42 G2: 9.22 \pm 1.57 NR	<ul style="list-style-type: none"> 92.9% of G1 met criteria for positive treatment response; 64.3% of G1 no longer met criteria for any anxiety disorder on the Anxiety Disorders Interview Schedule Multidimensional Anxiety Scale for Children scores were significantly lower (i.e., reduction in anxiety) in G1 vs. G2 at followup ($p<0.0001$) with maintenance of response for G1 at followup 3-months post-intervention Vineland total daily living and personal daily living raw scores significantly improved for G1 vs. G2 at followup ($p\le.05$); effect sizes were 0.45 (total daily living skills) and 0.50 (personal daily living skills) Mean age equivalency for total daily living skills increased from 5.2 years at baseline to 6.0 for G1 and from 5.4 years at baseline to 5.7 for G2; for personal daily living skills, mean age equivalency increased from 4.1 to 5.0 years in G1 and 4.5 to 4.6 years in G2 Unnecessary parental involvement and parental involvement in child self-care were significantly reduced in G1 vs. G2 ($p<.05$, $p<.01$ respectively) Treatment effects on the Vineland and parental intrusiveness scales were maintained at followup 3-months post-intervention for 10 children with followup data
Fujii et al. 2013 ¹⁸² US G1: CBT, 7/7 G2: Treatment as usual, 5/5 Quality: Fair	G1: 8.7 \pm 1.8 G2: 9.0 \pm 1.6 G1+G2: >70	<ul style="list-style-type: none"> At followup after 32 weeks of intervention, 5/7 G1 participants no longer met diagnostic criteria for primary anxiety diagnosis; 1 participant retained diagnosis of social phobia disorder and 1 retained generalized anxiety disorder diagnosis All control group participants retained anxiety diagnoses at followup: 2 with separation anxiety, 3 social phobia disorder

Table 10. Summary of outcomes of studies of interventions targeting conditions commonly associated with ASD (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Years \pm SD IQ, Mean \pm SD	Key Outcomes
CBT Studies		
Kenworthy et al. 2013 ¹⁸³ US G1: School-based CBT executive function intervention, 47/43 G2: Social skills intervention, 20/19 Quality: Good	G1: 9.49 \pm 1.0 G2: 9.58 \pm 1.1 G1: 108.8 \pm 18.5 G2: 107.63 \pm 17.2	<ul style="list-style-type: none"> Both groups improved on most measures from baseline to followup; G1 improved significantly more on interventionist-rated measures of problem solving, flexibility, and parent and teacher-rated executive function measures (shift, planning/organization) compared with G2 (p values <.05, medium to large effect sizes) In classroom observations, greater improvement in G1 vs. G2 ability to follow directions, transition smoothly, and avoiding “getting stuck” (p values<.05) Higher baseline scores predicted greater improvements in flexible thinking, social tasks, parent- and teacher-rated executive function shift and planning/organization measure, parent-rated Social Responsiveness Scale total score (p values <.05) Higher IQ predicted greater improvements in flexible thinking, challenge task plan measure; younger age at baseline predicted greater improvement on challenge task plan measure and parent-rated executive function measures of shift and planning/organization (p values <.05) Female sex predicted greater improvement on parent-rated Social Responsiveness Scale total score (p values <.05)
Scarpa et al. 2011 ¹⁷⁵ US G1: CBT, 5/5 G2: Delayed treatment control, 6/6 Quality: Fair	G1+G2 (range): 5-7 years IQ: NR	<ul style="list-style-type: none"> Pilot study to assess utility of CBT approach to improve emotion regulation (Sofronoff, 2005, 2007) in younger children G1 articulated significantly greater number strategies in response to vignettes than G2 (mean 4 vs. 1.29, p<.05, effect size=0.65) Greater parental confidence in own ability to manage child's anger and greater confidence in child's ability to manage anger and anxiety in G1 vs. G2 (p<.05, effect sizes=0.84 to 0.89)

Table 10. Summary of outcomes of studies of interventions targeting conditions commonly associated with ASD (continued)

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Years \pm SD IQ, Mean \pm SD	Key Outcomes
Parent Training Studies		
RUPP 2012 ^{167, 179-181, 184} G1: Risperidone, 49/36 (1-yr followup) G2: Risperidone+parent training, 75/51 (1-yr followup) Quality: Fair	G1: 7.5 \pm 2.80 G2: 7.38 \pm 2.21 IQ>70, n (%) G1: 23 (46.9) G2: 46 (63) IQ<70, n (%) G1: 26 (53.1) G2: 27 (37)	<ul style="list-style-type: none"> After 24 weeks of treatment, significant group by time interaction on the Home Situations Questionnaire (HSQ) ($p<0.006$); HSQ scores declined (i.e., decreased severity) in more children in G2; Aberrant Behavior Checklist (ABC) irritability, stereotypic behaviors, hyperactivity subscales all showed significant group differences over time with less severe symptoms in each of the domains in G2 After 24 weeks, Vineland socialization and adaptive composite standard scores and socialization, noncompliance, and communication age equivalent scores were significantly better in G2 vs. G1 ($p\le.05$, effect sizes ranging from 0.14 to 0.35); treatment gains were not associated with IQ or adaptive or maladaptive behaviors Higher baseline HSQ scores predicted greater improvement regardless of treatment ($p=.007$); effect size of 0.81 ($p<.01$) for those with greater severity Of 21 potential moderator variables (e.g., child age, maternal education) none significantly moderated HSQ or ABC-Hyperactivity scores, suggesting that parent training may be effective for a range of children At followup of 87 participants 12-months post-intervention, between group differences on the HSQ or ABC were no longer significant No between group differences in child inappropriate behavior in direct observations under various conditions (free play, restrictive, etc.); in analyses combining G1 and G2, child inappropriate behavior decreased from baseline in the demand and tangible restrictive conditions (p values$<.01$); increase in compliance in the demand condition ($p=.0004$)

ABC = Aberrant Behavior Checklist; ASD = autism spectrum disorder; CBT = cognitive behavioral therapy; CGI = Clinical Global Impression; G = group; HSQ = Home Situations Questionnaire; IQ = intelligence quotient; N = number; NR = not reported; RUPP = Research Units on Pediatric Psychopharmacology; SCARED = Screen for Child Anxiety Related Disorders; SD = standard deviation

Other Behavioral Interventions

Key Points

- In one study comparing CBT plus melatonin to either melatonin or CBT alone, all participants improved on measures of sleep quality, with the combination group generally improving more than the others.
- One small, short-term study of a sleep education pamphlet for parents demonstrated little positive effect of the pamphlet; similarly, a short-term study of parent training in sleep routines reported some within-group improvements in time to fall asleep.
- Small, short-term studies of neurofeedback reported some improvements on parent-rated measures of communication and tests of executive function

Overview of the Literature

We classified studies not cleanly fitting in any of the other categories as “other.” In addition to two poor quality RCTs targeting neurofeedback^{186, 187} and described fully in the 2011 review, we identified six new studies (seven publications) evaluating interventions targeting sleep behaviors,¹⁸⁸⁻¹⁹⁰ feeding difficulties in ASD,¹⁹¹ and neurofeedback¹⁹²⁻¹⁹⁴ (Table 11). We considered one RCT comparing the effects of CBT with or without melatonin with placebo on sleep habits as fair quality,¹⁸⁹ two RCTs evaluating the effects of sleep education as fair quality,^{188, 190} and two studies (reported in three publications)¹⁹²⁻¹⁹⁴ of neurofeedback as fair¹⁹² and poor^{193, 194} quality, and one study targeting mealtime behaviors as poor quality.¹⁹¹ Studies were conducted in Europe^{189, 192-194} and the United States^{188, 190, 191} and included 303 total participants with ages ranging from 2 to 12 years. Duration of intervention ranged from 3 to 12 weeks.

Detailed Analysis

One fair quality RCT compared CBT alone, melatonin alone, CBT plus melatonin, and placebo in 160 children with ASD between the ages of 4 and 10 years.¹⁸⁹ CBT consisted of four 50-minute sessions focused on recognizing dysfunctional attitudes about sleep, parent-management of children’s sleep, and replacing poor sleep habits with appropriate behavior. Participants received 3 mg controlled release melatonin administered at the same time each day. Investigators allocated 40 participants to each group; mean age across groups ranged from 6.3 to 7.1 years, and each group lost 5 to 8 participants over the 12-week intervention due to withdrawals or missing actigraphy data. All active treatment groups improved in most measures of sleep quality compared with the control group ($p < .01$). In general, the combination group improved more than the others, followed by the melatonin alone and CBT alone groups. Scores for children who received melatonin alone improved on bedtime resistance, sleep onset delay, sleep duration, and night waking compared with the CBT group ($p < .001$). Effect sizes (exact data not reported) ranged from medium to high. Sleep onset latency (time to fall asleep) and sleep efficiency (ratio of total sleep time to total time in bed) were reduced by 50 percent (sleep latency) or 85 percent (efficiency) in 85 and 63 percent of children in the combination group and 39 and 46 percent of children in the melatonin group, respectively. In the CBT arm, 10 percent of children met each criterion, and no children in the control arm achieved these percentages of reduced latency or improved efficiency. The study reported no significant harms.

One fair quality RCT evaluated the effects of a sleep education pamphlet compared with no intervention in 36 children with ASD between the ages of 2 and 10 years.¹⁸⁸ Parents of children

in the intervention group received a four-page pamphlet with information about sleep environment, promoting bedtime routines and schedules, teaching children to fall asleep alone, avoiding naps where possible, and promoting a sleep/wake schedule; parents did not receive additional instruction. At the 2-week followup, groups did not differ significantly on sleep latency, waking after sleep onset, total sleep time, or sleep fragmentation. Sleep efficiency (total sleep time/time in bed) improved slightly in the intervention group (baseline mean $75.5\% \pm 6.1$, followup $77.8\% \pm 7.0$ vs. baseline mean of $76.8\% \pm 6.0$, followup $75.1\% \pm 6.7$ for the control group, $p=0.4$).

A final fair quality RCT assessed short-term group or individual format sleep education for parents.¹⁹⁰ Participants ($n=80$) received 1 to 4 hours of education focused on bedtime routines, sleep environment, and sleep resistance in ASD. Followup measures did not differ for any outcome at followup; however, in analyses combining data for the group and individual-education arms, sleep latency (time to fall asleep) was significantly reduced from baseline ($p<.001$) as was sleep efficiency ($p<.001$), though the improvement in efficiency (% sleep time out of total time in bed) was not clinically meaningful. Insomnia-related parameters on the parent-rated Children's Sleep Habits Questionnaire (sleep onset delay, night wakings, sleep duration, bedtime resistance, sleep anxiety) were also significantly improved from baseline to followup (all $p<.001$) in combined analyses.

In a nonrandomized trial including 14 high functioning children with PDD-NOS ($IQ \geq 70$) investigators assigned children to 40 sessions of neurofeedback (n participants=7, mean age= 9.63 ± 1.53 years) sessions designed to treat individuals with ADHD or to a wait-list control group ($n=7$, mean age= 10.64 ± 1.41 years).^{194, 195} Electroencephalogram data did not differ significantly between groups at followup; however, the treatment group improved on some executive function measures (auditory selective attention, inhibition of verbal responses and impulsive tendencies, all $p<.05$) and in nonverbal communication compared with the control group. Cognitive flexibility and goal setting improved for the treatment group vs. control but ability to recognize words did not. Parents of children in the treatment arm also rated their children's communication skills as improved following neurofeedback training. In analyses 12-months post-treatment combining data for the treatment and control group participants who went on to complete neurofeedback training ($n=NR$), gains in auditory selective attention, non-verbal communication, and parent measures of social behavior continued.

In an RCT evaluating neurofeedback, 10 children (mean age= 9.43 ± 1.44 years) received 40 neurofeedback sessions aimed at decreasing theta power in the frontal and central brain areas. Ten children served as controls (mean age= 9.14 ± 1.34 years); the study did not specify if control children received any type of intervention.¹⁹² In contrast to the prior neurofeedback study, children had diagnoses across the ASD spectrum, treatment occurred in school and at home, and both parents and teachers completed outcome questionnaires. Immediately after treatment, theta activity was reduced in 60 percent of the intervention group. Social behavior, especially reciprocal social interaction, as measured on the parent-rated Social Communication Questionnaire, improved for the treatment group compared with control ($p<.05$) as did scores on the Children's Communication Checklist and on the set-shifting domain of executive function ($p<.05$). Scores on other domains of executive function did not differ between group nor did scores on teacher-rated measures. At followup 6-months post-treatment, the intervention group showed continued improvement on parent-rated measures of social behavior, communication, and repetitive behavior as well as set-shifting compared with the control arm ($p<.05$). Parents were not blinded to treatment condition.

Finally, one poor quality RCT assessed the effectiveness of an 8-week manualized parent training program on mealtime behaviors.¹⁹¹ Baseline BMI among the 19 participants (age range 68-91 months) was in the normal range. Between group differences at followup were not significantly different on any mealtime behavior measures. Parenting stress was significantly reduced in the treatment group compared with the waitlist control ($p=.01$).

Table 11. Summary of outcomes of behavioral-other studies

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Years \pm SD IQ, Mean \pm SD	Key Outcomes
Cortesi et al. 2012 ¹⁸⁹ Italy G1: Melatonin+CBT, 40/35 G2: Melatonin alone, 40/34 G3: CBT alone, 40/33 G4: Placebo, 40/32 Quality: Fair	G1: 6.4 \pm 1.1 G2: 6.8 \pm 0.9 G3: 7.1 \pm 0.7 G4: 6.3 \pm 1.2 NR	<ul style="list-style-type: none"> G1, G2, and G3 improved in measures of sleep compared with G4 ($p<.01$), with G1 improving more than the others, though not significantly On actigraphy measures, G1 improved more than G2 and G3 Primary effects of CBT alone were on sleep latency and sleep anxiety
Malow et al. 2014 ¹⁹⁰ US G1: Individual sleep education for parents, 41/41 G2: Group-based sleep education for parents, 39/39 Quality: Fair	G1: 5.6 \pm 2.6 G2: 5.9 \pm 2.8 % IQ>70 G1: 64 G2: 45	<ul style="list-style-type: none"> No between group differences on any measure Sleep latency (# minutes to fall asleep) improved from baseline to followup when data from both arms combined (mean 58.2\pm29.1 minutes to 39.6\pm21.4 minutes, $p<.001$) as did sleep efficiency (76.3 \pm6.9% to 79.2\pm5.5%, $p<.001$), insomnia-related subscales of the Children's Sleep Habits Questionnaire and measures related to sleep habits
Adkins et al. 2012 ¹⁸⁸ US G1: Sleep education pamphlet, 18/18 G2: No intervention, 18/18 Quality: Fair	G1+G2: 6.4 \pm 2.6 G1: 75.1 \pm 25.5 G2: 85.6 \pm 27.1	<ul style="list-style-type: none"> No between group differences in sleep latency, waking after sleep onset, total sleep time, or sleep fragmentation at the 2 week post-intervention followup Sleep efficiency improved somewhat in G1 vs. G2 ($p<.04$)
Kouijzer et al. 2009 ^{194, 195} US G1: Neurofeedback, 7/7 G2: Control, 6/6 Quality: Poor	G1: 9.63 \pm 1.53 G2: 10.64 \pm 1.41 G1: 92.5 \pm 16.05 G2: 93.83 \pm 13.67	<ul style="list-style-type: none"> Improvements in some measures of executive function in G1 vs. G2 ($p<.05$); improvements in nonverbal communication and parent-rated communication and behavior measures in G1 vs. G2 Analyses combining groups (G1 and some G2) suggested maintenance of improvement in social behavior
Kouijzer et al. 2009 ¹⁹² US G1: Neurofeedback, 10/10 G2: Control, 10/10 Quality: Fair	G1: 9.43 \pm 1.44 G2: 9.14 \pm 1.34 IQ: NR	<ul style="list-style-type: none"> Parent-rated scores in reciprocal social interaction and communication improved for G1 vs. G2 ($p<.05$) Set-shifting skills improved for G1 vs. G2 ($p=.045$); parent-rated measures at 6 months post-treatment suggested maintenance of improvements in communication and set-shifting for G1
Sharp et al. 2013 ¹⁹¹ US G1: Parent training in mealtime behaviors, 15/10 G2: Waitlist, 15/9 Quality: Poor	G1: 70.8 \pm 20.5 G2: 64.8 \pm 16.9 NR	<ul style="list-style-type: none"> Participants had BMI in normal range at baseline and no specific feeding issues set a inclusion criteria No significant group differences at followup in terms of feeding behavior, food refusal, food selectivity, "autism features" as rated on mealtime behavior inventory

CBT = cognitive behavioral therapy; G = group; IQ = intelligence quotient; NR = not reported; SD = standard deviation

KQ2. Modifiers of Treatment Effects

Key Points

- Not all studies were adequately designed or powered to assess modifiers of effects.
- Associations of outcome and baseline measures of cognition, adaptive behavior, language, and ASD severity were mixed across studies.
- In early intervention studies, younger age was associated with greater improvements, though effects were not always consistent.

Overview of the Literature

Understanding the degree to which child characteristics (i.e., specific ASD-related difficulties and skills), treatment factors (e.g., type, duration, intensity), and systems (e.g., family, community) influence response to treatments could improve targeting of treatments to the appropriate children and circumstances. Twenty papers (described in multiple publications) reported predictor, moderator, or mediator data;^{72, 76, 77, 79, 81-84, 86, 87, 90, 93, 95, 100, 101, 105, 123, 124, 132, 152, 153, 156, 159, 167, 179-181, 183} however, not all studies were adequately designed or powered to assess modifiers of effects.

Detailed Analysis

Child-Related Factors

Age

As in the 2011 review, several studies reported associations between age at intake and improved outcomes. In one RCT of an approach incorporating parent training, younger age was associated with greater improvements: greater language gains were seen in children who were younger with lower functioning levels at baseline.^{72, 105}

Age effects were not consistent, however, and may reflect characteristics of subgroups and treatment characteristics that need further elucidation. For example, one study comparing preschool-delivered intensive early intervention and treatment as usual reported larger adaptive behavior gains for older children in the early intervention group.⁷⁷ Another RCT compared early intensive treatment delivered by parents and by specialized center staff with eclectic treatment and identified predictors of progress: in the parent training group, older children achieved better adaptive behavior outcomes; younger children made more gains in early language comprehension and production.

In a retrospective cohort study of a community-based early intervention program, outcomes were related to age at enrollment, treatment duration, and higher baseline adaptive scores. A significant interaction emerged between age at enrollment and group membership, with younger starting age influencing outcomes for the treatment group but not the waitlist control.⁸⁶ In contrast to the early intervention studies, in an RCT assessing emotion recognition, older age was correlated with improved identification of fear expressions, affect recognition, and the mind reading desire based task.¹²³ Another RCT of a preschool-based joint attention intervention compared an 8-week treatment program focused on increasing initiating, giving, and sharing joint attention skills plus preschool to preschool alone in 61 children with ASD.¹⁵⁵ In exploratory analyses, investigators found no putative moderators (age, developmental quotient, language age,

program philosophy) to be significant, suggesting that the intervention may be applicable across developmental levels.

IQ/Cognition

Associations of outcome and IQ or measures of cognition were mixed across studies. Intervention efficacy was associated with baseline cognitive scores in one early intervention study comparing preschool models classrooms,⁸³ with higher baseline cognitive scores associated with less improvement in children in TEACCH model classrooms. In an early intervention prospective cohort study, baseline IQ was positively correlated with socialization, communication, daily living, and composite score gains on the Vineland in the treatment group; however, baseline IQ did not correlate with IQ at followup.⁷⁷ In another early intervention study, higher pre-treatment mental development state and early language skills predicted better outcome on parent-reported adaptive behaviors in the eclectic treatment group.^{101, 102} In a study assessing emotion recognition, higher verbal IQ was associated with some short term improvements in fear recognition and mind reading tasks,¹²³ while in another emotion recognition RCT, IQ was not correlated with improved outcomes in either the treatment or control groups.¹³² In another RCT of a group-based social skills approach, IQ was not associated with response status;¹²⁴ similarly, treatment gains were not associated with IQ in an RCT comparing parent training plus risperidone to risperidone alone.^{167, 179-181} In one study of CBT focused on executive function outcomes, higher baseline scores predicted greater improvements in flexible thinking, social tasks, parent- and teacher-rated executive function shift and planning/organization measure, parent-rated Social Responsiveness Scale total score (p values <0.05). Higher IQ predicted greater improvements in flexible thinking and the challenge task plan measure. Younger age predicted greater improvement on the challenge task and parent-rated executive function measures of shift and planning/organization (p<0.05). Female sex predicted greater improvement on the parent –rated Social Responsiveness Scale total score (p values <0.05).¹⁸³ In a play-interaction study targeting imitation and joint attention, higher baseline verbal IQ was associated with gains in imitation in the treatment group (p<.05), but no other variables tested (age, mental age, full scale IQ, performance IQ, baseline imitation and joint attention skills) were statistically significant. Children in the treatment group improved equally regardless of age or IQ level.¹⁵⁹

ASD Severity/Symptom Severity and Diagnoses

In some studies, children with lower symptom severity or less severe diagnoses improved more than participants with greater impairments. In an RCT assessing ABA-based early intervention, lower baseline ASD severity was associated with parent-reported cognitive and adaptive growth for children who received eclectic vs. ABA intervention, but not with improvements in standardized cognitive test scores.^{81, 82} A prospective cohort study of preschool-based early intensive intervention reported that children in the early intervention group with PDD-NOS or Asperger diagnoses (but not autism) had greater gains in overall adaptive behavior, communication, and daily living skills.⁷⁷ A prospective cohort study comparing four early intervention approaches (home-based 1:1 ABA intervention, low intensity home-based programming for children with special needs [portage], home-based, local health authority-developed intervention incorporating parent training, and special education nursery/preschool) evaluated relationships between ASD severity, time in intervention, and effectiveness of intervention.⁹⁵ Hours of intervention ranged from 2 to 40 across groups, with the home-based

ABA group receiving the most (mean 30.4/week) and the Portage group the least (mean 8.5/week). Baseline ASD severity and total intervention hours modified effects of treatment significantly. First, baseline ASD severity was inversely related to composite change scores for all but the home-based ABA group and was positively related in that group. That is, children with more severe ASD symptoms made more progress in ABA and less in the other intervention groups. Second, more intervention time was negatively related to composite change scores for children in ABA but not in the other groups. More hours of ABA were associated with less progress relative to more hours of school enrollment or other home-based interventions.

Two reports^{88, 90} including participants in a retrospective cohort study evaluating an early intervention approach⁸⁶ assessed potential outcome predictors including baseline age, Vineland scores, IQ, and ASD severity (CARS). Younger age at intake, higher initial developmental levels⁹⁰ and treatment intensity^{88, 90} were related to better treatment outcomes. Vineland standard scores and IQ and mental age were higher for the 32 children whose followup standard scores on cognitive and/or adaptive behavior were in the low average range or better (>85) and whose CARS scores were in or very close to the non-ASD range (<30). Similarly, these “average outcome” children had significantly lower intake CARS severity scores, began intervention earlier (mean 42 months vs. 55 for rest of sample), and received intervention for a longer duration. More of these children also had diagnoses of PDD-NOS. Children who had poor outcomes at followup (n=75) had statistically significantly lower baseline IQ, mental age, rate of development, and Vineland scores (except for the socialization domain), with p values ranging from .01 to <.001. Differences likely were not clinically significant, however, and diagnostic category, severity, age at entry, and duration of therapy were not significantly different in the poor outcome group compared with the rest of the sample.

In an RCT evaluating an emotion recognition intervention, long term improvements in identification of happiness expressions were associated with greater ADOS severity, as was matching of emotions overall and of sadness specifically.¹²³ In an RCT of a theory of mind training program, children with PDD-NOS improved on most measures of emotion recognition while children with Asperger syndrome improved only in understanding of complex emotions.¹²⁸ In another RCT of a group-based social skills approach, children with Asperger syndrome were more likely to be responders compared with children with PDD-NOS (p=.03).¹²⁴

Finally, an RCT assessing a parent training approach targeting challenging behaviors examined 21 candidate predictors and moderators of outcome scores on the Home Situations Questionnaire (HSQ) and the Aberrant Behavior Checklist, Hyperactivity/Noncompliance (ABC-H) scale.^{167, 179-181} Children received either parent training plus risperidone (n=75, mean age=7.4) or risperidone alone (n=49, mean age=7.5); thus, potential moderation of effect reflects the combination of parent training and risperidone while predictors of effects reflect the impact of risperidone with or without parent training. Investigators examined variables including parent training adherence, age, IQ, family income, maternal education level, parent stress, and child baseline ratings on measures including the Vineland and ABC. Only higher baseline scores on the HSQ (greater noncompliance) predicted greater improvement in either treatment condition (p=.007), with the lower HSQ group demonstrating less mean improvement than those with higher baseline HSQ scores. Though not significant, older children had slightly more improvement than younger children. No variables predicted ABC-H outcomes, though children with higher baseline Vineland composite and communication subscale scores had greater improvement on the ABC-H. While not a significant predictor of outcomes, greater parent adherence to the training program was correlated with better HSQ outcomes (p=.006), but

adherence did not correlate with ABC-H scores. No candidate variables were found to moderate the relationship between parent training and HSQ or ABC-H outcomes, which may suggest that parent training is appropriate for the broader range of children with ASD.

Adaptive Behavior

Studies reported mixed findings related to outcomes associated with baseline adaptive behavior. In one retrospective cohort, positive outcomes in both the early intervention and the waitlist control groups were related to higher baseline adaptive scores.⁸⁶ In one early intervention study, initial higher adaptive behaviors predicted better post-treatment early language comprehension.^{101, 102} In an RCT comparing risperidone alone and risperidone plus parent training, treatment gains were not associated with adaptive or maladaptive behaviors.^{167, 179-181}

Language/Communication

The impact of language skills and attention to objects (vs. people) were assessed in three studies. In one RCT of the More Than Words program, the treatment group showed differential effects on child communication depending on children's baseline object interest; children with lower levels of baseline object interest had greater growth in communication skills, whereas children with higher levels of object interest showed attenuated growth.⁹³ In another study of play-focused intervention, children with baseline expressive language abilities below 11.3 months showed greater gains in language in the intervention group vs. control (effect size=0.25 for 24 children with low language skills).¹⁵⁶ In another early intervention study, children who gained more language comprehension had higher adaptive behavior scores pre-treatment. Pre-treatment language comprehension also predicted post-treatment language production.^{101, 102}

An RCT evaluating an imitation-based approach to affect social functioning^{152, 153} assessed whether changes in social functioning were tied to changes in participants' imitation skills. Gains in imitation were associated with the number of spontaneous play acts at baseline; however, changes in imitation were not shown to be associated with gains in social functioning. This finding could be because the study had too few participants (n=27) to detect such an effect.

Other Factors

One RCT compared the effects of a 6-week joint attention or symbolic play intervention with a control arm in participants receiving 30 hours of early intervention; at the 5 year followup, investigators assessed diagnoses and language skills for 40 of the 58 original participants.^{140, 141, 148, 149} Investigators also identified potential predictors of vocabulary and cognitive changes via regression analyses. Potential predictors included child age, sex, maternal education, play levels and types, and joint attention responses. Ability to use spoken language at followup ("passing" the language assessments) was predicted by children's average play level at baseline ($p<.01$). Number of functional play types at baseline predicted greater cognitive skills. Younger age at baseline, initiation of joint attention, play level and treatment group assignment (either joint attention or symbolic play) predicted subsequent vocabulary ability (all $p<.03$); these factors together explained 64 percent of spoken language variability. Importantly, this study is limited in that children were often receiving intensive levels of intervention outside of the intervention setting, making impact of prescribed intervention hard to determine.

Parent-Related Factors

Four early intervention studies assessed variables related to parents/caregivers. In one RCT incorporating parent training,^{72, 105} parents in the additional treatment group showed increased responsiveness to their children during videotaped interactions, which was correlated with reduced ASD symptom severity ($p=.049$). No between-group differences were found in adaptive behavior or parenting stress. In another parent training RCT, parents in the professionally led group with low baseline self-efficacy reported higher followup self-efficacy levels than parents in the video arm.¹⁰⁰ In a report⁸⁷ also including a population reported in a retrospective cohort⁸⁶, parental stress was not associated with any outcomes. In both the early intensive intervention and eclectic treatment control group in one study, child outcomes on early language skills, mental developmental state, and adaptive behaviors were significantly influenced by self-reported parental stress, children's ability to respond correctly to prompts, the number and difficulty of treatment targets, and children's problem behaviors in sessions. Children who were perceived by their parents as more difficult demonstrated less improvement in ASD severity.^{101, 102}

Two play/interaction-focused RCTs assessed parent responsiveness and adherence to the treatment approach on treatment effects. One study comparing an 8-week caregiver-delivered joint attention approach with a waitlist control assessed intensity of total hours of intervention (external to the study), investigator-rated quality of caregiver participation, and parent-rated adherence as predictors of outcomes at the 12-month followup.¹⁵⁰ Greater caregiver quality of involvement predicted increased joint engagement ($p<.05$) but not other play skills or engagement outcomes. Parent-rated adherence or competence did not predict changes in any outcome. Number of hours of other intervention similarly did not predict any outcomes.¹⁵⁰

Another RCT compared a 12-week intervention targeting parental responsiveness to children's playtime communication compared with a control group that received some parental education about developmental and educational needs.¹⁵⁶ Investigators also explored relationships among maternal synchronization (responsiveness to child communications) and long-term (12 months post-intervention) child language outcomes. Maternal synchronization was moderated by baseline maternal insightfulness ($p<.05$) and synchronization was greater in those mothers rated as insightful compared with non-insightful (effect size=0.31, $p<.05$). The link between short-term gain in maternal synchronization and long-term language (12 months post-treatment) gains was not moderated by maternal insightfulness, nor did initial language skills moderate the link between gains in maternal synchronization after 12 weeks and long term gains in expressive language.¹⁵⁶

Intervention-Related Factors

Several studies of early intensive behavioral and developmental approaches evaluated potential effects associated with characteristics of the interventions themselves. In an RCT evaluating the LEAP program (full training compared with training manuals only), the students of teachers rated as having better intervention fidelity showed better outcomes on all measures.⁸⁴ In other studies assessing ABA-based early intervention, where examined, total hours of intervention per week were not associated with cognitive or adaptive outcomes, although hours were similar across intervention groups within each study (e.g., comparing half-day programs to other half-day programs).^{76-78, 81-83} In a retrospective cohort study,⁸⁶ outcomes were related to age at enrollment, treatment duration, and higher baseline adaptive scores, with duration becoming nonsignificant after accounting for group membership (correlation of duration, group=.57,

$p < .01$). A significant interaction emerged between age at enrollment and group membership, with younger starting age influencing outcomes for the treatment group but not control.⁸⁶

In a study comparing 1:1 home-based ABA early intervention (both university-provided and privately-provided) to community-based treatment-as-usual, IQ remained stable for children in the community-based group and significantly declined for children who received university-provided ABA intervention (effect size=.49). This result is confounded by nonrandom assignment and the fact that at baseline, the university-based group had higher levels of ASD symptoms, lower levels of adaptive behavior, and fewer total intervention hours.^{79, 80} Finally, in a prospective cohort study, hours of intervention did not correlate with outcomes.⁷⁷

KQ3. Treatment Phase Changes That Predict Outcomes

No studies were identified that provided data on changes early in treatment that predicted outcomes.

KQ4. Treatment Effects That Predict Long-Term Outcomes

Few studies assess end-of-treatment effects that may predict long-term outcomes. Several early intensive behavioral and developmental interventions change measures over the course of very lengthy treatments, but such outcomes usually have not been assessed beyond treatment windows. One family of studies^{140, 141, 148, 149} attempted to follow young children receiving early joint attention intervention until they were school-aged, but it failed to include adequate followup of the control group. It also involved children who were receiving many hours of uncontrolled interventions during the course of study.

KQ5. Generalization of Treatment Effects

Key Points

- Some studies of imitation and joint attention reported generalization of skills, setting, and individual/provider from the treatment context to a novel context.

Overview of the Literature

Twelve studies (reported in multiple publications) reporting on different interventions measured generalization of effects seen in treatment. However, several studies incorporated parent- or teacher-delivered components, which may promote generalization of skills to the home and classroom.^{93, 101-104, 126, 129, 151-153, 155, 157, 158, 161, 166, 178, 196}

Detailed Analysis

Few studies measured generalization of effects seen in treatment; however, several studies incorporated parent- or teacher-delivered components, which may promote generalization of skills to the home and classroom. Among play/interaction-focused studies, one study of imitation training reported that gains in elicited imitation skills in the treatment group were also reflected in improvements in motor imitation skills, suggesting transfer of skills learned in the intervention.^{152, 153} In a prospective cohort study assessing an intervention targeting pretend play, treatment group participants maintained their level of play dialog with novel toys when scripted dialog (a component of the initial intervention) was not provided.¹⁶¹ Four interventions targeting

joint attention skills based in preschools reported generalization: in one, increases in joint attention initiations with preschool teachers generalized to longer duration of joint engagement with mothers (10% increase from baseline compared with 2% decrease for control group).¹⁵⁵ Time jointly engaged with preschool teachers, however, did not increase. Two other studies^{151, 157} suggested that joint attention skills training transferred to the classroom with treatment group participants spending less unengaged time and/or initiating more gestures. In a final study, children receiving either a joint attention or symbolic play interventions were able to generalize increases in responding to joint attention to a novel individual.¹⁵⁸

Studies of early intervention approaches reported greater socially engaged imitation that generalized across settings and context in the treatment group,^{103, 104} increased frequency of joint attention acts with an unfamiliar examiner,⁹³ and maintenance of skills over time and in the home and center-based setting.^{101, 102} One study of a social skills intervention reported increases in participant social skills on intervention staff-rated but not parent-rated measures for either a Skillstreaming group or comparison group receiving a sociodramatic relational intervention.¹²⁹ In another social skills study, parents of children in a program enhanced for children with high functioning ASD reported improvements in their children's skills in various settings while parents of children in a traditional social skills group did not.¹²⁶ Finally, an analysis of Vineland and parental intrusiveness scores across income categories revealed no significant differences in one study of CBT, suggesting that the intervention is applicable across income levels.^{166, 178, 196}

KQ6. Treatment Components That Drive Outcomes

We did not identify any studies meeting our inclusion criteria that addressed this question.

KQ7. Treatment Approaches for Children Under Age 2 at Risk for Diagnosis of ASD

Key Points

- Mean ages in studies identified were all under three years, and all studies address interventions that can be used with children under age 2
- Studies reported improvements in young children regardless of type of behavioral intervention

Overview of the Literature

This section presents the results of our literature search and findings regarding the use of treatment approaches in younger children who are at high risk of developing ASD based upon behavioral, medical, or genetic risk factors. In our 2011 review we identified two comparative studies (one good quality RCT⁷³ and one fair quality nonrandomized clinical trial⁷⁴) addressing interventions for very young children. For the current review, we identified three studies^{93, 97, 99} addressing treatment approaches for very young children. One crossover RCT was conducted in China (poor quality),⁹⁹ one prospective cohort study in Europe (poor quality),⁹⁷ and one RCT in the United States (fair quality).⁹³

The mean age in most studies exceeded 24 months, although one⁹³ included children under age two. Mean ages were all under three years, and all studies address interventions that can be used with children under age 2. The average age for diagnosis of ASD in the United States is not until at least age 3, but a reliable diagnosis can be made as early as age 2.

One fair quality RCT was completed in the clinic and home settings.⁹³ Two poor quality studies, one crossover RCT and one prospective cohort study,^{97,99} included groups receiving in-home parent training.

Detailed Analysis

A fair quality RCT focused on enhancing parental responsiveness and child communication.⁹³ It compared Hanen's More Than Words intervention to treatment-as-usual. The treatment group ($n=29$, mean age= 21.11 ± 2.71 months) received eight manualized group sessions with parents only and three in-home individualized parent-child sessions over a span of 3.5 months, whereas the control group ($n=26$, mean age= 21.61 ± 2.82 months) received no treatment or treatment as usual. There was no treatment effect on parental responsiveness. The treatment group showed differential improvement on child communication depending on children's baseline object interest; children with lower levels of baseline object interest had greater growth in communication skills, whereas children with higher levels of object interest showed attenuated growth. Two poor quality studies compared parent training to lower intensity supportive interventions. Mean ages ranged from 25.33 to 33.6 months. Both involved home visits and working with children and parents. The lower intensity treatment model, Autism-1-2-3, compared two groups that received the same series of ten thirty-minute child- and parent-training sessions, with one group having a lagged start date and serving as a control. It did not yield group differences on ASD symptoms, language skills, or parent stress scores.⁹⁹ The higher intensity model, Keyhole, incorporated elements of Hanen's More than Words and the TEACCH programs.⁹⁷ It compared 15-18 home visits over a 9 month period ($n=35$) targeting adaptive skills, ASD symptoms, and parent stress to a lower-intensity intervention model ($n=26$; 5 home visits, no additional services of supports). Compared with the control group, children in the treatment group showed improved adaptive, imitation, and communication skills, based only upon parent report. Mothers in the treatment group also reported improved health but did not report decreases in parenting stress.

In summary, young children who received behavioral interventions seemed to improve regardless of intervention type. It is important to note that none of the fair or better quality studies of young children compared children getting treatment to a no treatment control group. One poor quality study reported positive effects of treatment,⁹⁷ but the level of intervention intensity varied significantly between groups, and it is unclear whether the effects were due to intensity versus the treatment type. Potential modifiers of treatment efficacy include baseline levels of object interest.⁹³ Most outcome measures of adaptive functioning were based upon parent report, and the effect of parental perception of treatment efficacy on perception of child functioning was generally not explored.

Discussion

In this chapter, we summarize our findings about behavioral interventions for children with autism spectrum disorder (ASD). We provide an overview of the state of the literature by intervention type, detail the strength of evidence for the impact of each major intervention on relevant outcomes, and describe major issues and gaps in the current body of evidence.

Assessing the literature requires consideration of two main components, namely the observed effectiveness of interventions and our confidence that those effects will remain stable in the face of future research. Our confidence that the observed effect is the true effect and that perceived effectiveness is unlikely to change with future research is presented as strength of evidence, and can be insufficient, low, moderate or high. Strength of evidence describes the adequacy of the current research, both quantity and quality, and whether the entire body of current research provides a consistent and precise estimate of effect.

Methods for applying strength of evidence assessments are established in the Evidence-based Practice Centers’ “Methods Guide for Effectiveness and Comparative Effectiveness Reviews”⁵⁵ and are based on consideration of five domains: study limitations, consistency in direction of the effect, directness in measuring intended outcomes, precision of effect, and reporting bias. We considered comparative studies—both RCTs and prospective and retrospective cohort studies—from the prior 2011 review plus the studies identified for the current review in determining strength of the evidence for major outcomes.

We required at least three fair studies to be available to assign a low strength of evidence rather than considering it to be insufficient. We required at least one good study for moderate strength of evidence and two good studies for high strength of evidence. In addition, to be considered “moderate” or higher, intervention-outcome pairs needed a positive response on two out of the three domains other than study limitations.

Once we established the maximum strength of evidence possible based upon these criteria, we assessed the number of studies and range of study designs for a given intervention-outcome pair, and downgraded the strength of evidence rating when the cumulative evidence was not sufficient to justify the higher rating.

Key Findings and Strength of Evidence

KQ1. Effects of Behavioral Interventions on Core and Commonly Associated Symptoms in Children With ASD

Early Intensive Behavioral and Developmental Interventions

Within this category, we included intensive behavioral and developmental interventions derived from applied behavior analysis (ABA) principles that targeted a broad range of skills and vulnerabilities. As such, this category includes defined manualized approaches that vary substantially in terms of their structure, approach and setting (e.g., University of California, Los Angeles [UCLA]/Lovaas, Early Start Denver Model [ESDM], Learning Experiences and Alternate Program for Preschoolers and their Parents [LEAP]) as well as more eclectically defined and delivered approaches. ABA is an umbrella term describing principles and techniques used in the assessment, treatment and prevention of challenging behaviors and the promotion of new desired behaviors. The goal of ABA is to teach new skills, promote generalization of these

skills, and reduce challenging behaviors with systematic reinforcement. The principles and techniques of ABA existed for decades prior to specific application and study within ASD.

An additional set of interventions included here uses the principles of ABA to focus on key pivotal behaviors rather than global improvements. These approaches emphasize parent training (e.g., Pivotal Response Training, Hanen More than Words, social pragmatic intervention, etc.) and may focus on core social-communication skills or specific behaviors, such as initiating activities.

In the 2011 review, we identified 17 comparative studies of early intensive behavioral and developmental intervention⁵⁷⁻⁷⁵ (described in 19 papers), of which six were RCTs (two good quality,^{73, 75} four fair^{57, 69, 71, 72}), five were nonrandomized trials (four fair quality,^{64-68, 74} one poor⁷⁰), four were prospective cohort studies (three fair^{60, 61, 63} and one poor quality⁶²), and two were poor quality retrospective cohort studies.^{58, 59} We located 37 papers comprising 25 unique studies addressing early intensive behavioral and developmental interventions for this review update. Individual studies using intensive UCLA/Lovaas-based interventions, ESDM, the LEAP program, and eclectic variants reported improvements in outcomes for young children. Our strength of the evidence assessment considers studies from both the 2011 and current reviews.

Improvements were most often seen in cognitive abilities and language acquisition with less robust and consistent improvements seen in adaptive skills, core ASD symptom severity, and social functioning. Young children receiving high intensity ABA-based interventions over the course of extended time frames (i.e., 8 months--2 years) commonly display substantial improvement in cognitive functioning and language skills relative to community controls. However, the magnitude of these effects varies across studies and this variation may describe subgroups showing different responses to particular interventions. Intervention response is likely moderated by both treatment and child factors, but exactly how these moderators function is not entirely clear. Despite multiple studies of early intensive treatments, intervention approaches still vary substantially, which makes it difficult to tease apart what these unique treatment and child factors may be. Sample sizes of studies in the current review are typically small (total Ns ranging from 11-284, median=40), and some studies may be considered pilots for larger studies that may better elucidate questions about interventions intensity and moderators of effects. Further, the long-term impact of these early skill improvements is not yet clear, and many studies did not follow children beyond late preschool or early school years.

Studies of high intensity early intervention services also demonstrated improvements in children's early adaptive behavior skills, but these improvements are more variable than those found for early cognitive and language skills. Treatment effects are not consistently maintained across studies. Many studies measure different adaptive behavior domains (which creates within scale variability) and some evidence suggests that adaptive behavior changes may be contingent upon baseline child characteristics, such as cognitive/language and ASD severity.

Evidence for the impact of early intensive intervention on core ASD symptoms is more limited and mixed than its impact on cognitive and adaptive behavior skills. Children's symptom severity often decreased during treatment, but these improvements did not often differ from those of children in control groups. In fact, almost equal numbers of studies report treatment impact versus null treatment effects.

Since our previous review, there have been substantially more studies of well-controlled low intensity interventions that provide parent training in bolstering social communication skills. This growing literature base provides increasing data about the utility of such interventions for younger children with ASD, particularly when targeting social communication and language use.

However, although parent training programs reported that parenting behaviors were modified during interactions, data are more limited about improvement in broad developmental skills (such as cognition, adaptive behavior, and ASD symptom severity) beyond language gains for some children. Children receiving low-intensity interventions have not demonstrated the same substantial gains as seen in the early intensive intervention paradigms regarding cognitive and adaptive skills.

Strength of the Evidence

A growing evidence base suggests that some children receiving early intensive behavioral and developmental interventions (e.g., many hours of intervention a week over the course of 1–2 years) show substantial improvements in cognitive and language skills over time compared with children receiving low-intensity interventions, community controls, and eclectic non-ABA based intervention approaches. With this growing literature, our confidence (strength of evidence) in the effects of ABA-based early intensive approaches on cognitive and language outcomes is moderate, based on the need for additional research that identifies which groups of children benefit the most from specific high intensity approaches. Our strength of evidence in these high intensity interventions to affect adaptive behavior skills, social skills, and core ASD symptom severity is low. At present it is challenging to understand which approaches to high intensity intervention have the greatest effects for specific children (Table 12).

The strength of the evidence for parent training interventions is low for a positive effect of their impact on early language and communication skills and low for a positive impact on ASD symptom severity. The strength of the evidence is low for no effect on early cognition. Data are not yet sufficient in this literature base to understand impact on adaptive behavior skills. Available studies indicate variable responses, with modest improvement for some children in some approaches, but limited improvement in other parent training paradigms (Table 13).

Table 12. Strength of evidence for ABA-based early intensive behavioral and developmental studies

Outcome	Study Design	Study Limitations	Consistency	Directness	Precision	Reporting Bias	Finding
Strength of Evidence Grade	Quality and Number of Studies (N Total Participants)						
<i>IQ/cognitive Moderate for positive effect</i>	RCT: 1 good, 2 fair (360) Prospective cohort: 6 fair, 2 poor (521) nRCT; 1 good, 4 fair (170) Retrospective cohort: 1 fair, 2 poor (182)	Medium	Consistent	Direct	Precise	Undetected	Young children receiving high intensity interventions display improvements in aspects of cognitive functioning. Most studies found that children in treatment and comparison groups both improved on cognitive skills, with children in high intensity early intensive intervention improving more than children receiving other types of services. Not all of these improvements were maintained at long-term followups. Many children display a positive response to this intervention, but the effect is somewhat variable across studies and may be indicative of subgroups with variable response. Across studies where positive effects were seen, the actual treatment impact on skills may vary based on child and intervention factors. A key limitation is that approaches across studies vary substantially, and it is hard to determine the effects of these unique studies on specific groups of children.

Table 12. Strength of evidence for ABA-based early intensive behavioral and developmental studies (continued)

Outcome	Study Design	Study Limitations	Consistency	Directness	Precision	Reporting Bias	Finding
Strength of Evidence Grade	Quality and Number of Studies (N Total Participants)						
Adaptive behavior	RCT: 1 good, 1 fair (76)	Medium	Inconsistent	Direct	Imprecise	Undetected	Most studies found that children in both treatment and control groups improved on adaptive skills. However, children in high intensity early intensive intervention improved more than children receiving other types of services.
Low for positive effect	Prospective cohort: 7 fair, 2 poor (616) nRCT: 1 good, 4 fair (170) Retrospective cohort: 1 fair, 2 poor (182)						Not all group differences were maintained over long-term followup. There was variability within domains, such that some studies found improvement whereas others found declines in domain standard scores. For example, one study found a decrease in the motor skills domain for both treatment and control groups. An important limitation is that adaptive behavior was always measured by parent report (Vineland) rather than objective observation. Some studies suggested that adaptive behavior outcomes were dependent on baseline child characteristics, such as cognitive and verbal abilities and ASD severity.

Table 12. Strength of evidence for ABA-based early intensive behavioral and developmental studies (continued)

Outcome	Study Design	Study Limitations	Consistency	Directness	Precision	Reporting Bias	Finding
Strength of Evidence Grade	Quality and Number of Studies (N Total Participants)						
Symptom severity	RCT: 1 good, 1 fair (332)	Medium	Inconsistent	Direct	Imprecise	Undetected	Mixed impact on symptom severity; SOE is low for a positive effect on symptom severity because 2 good studies showed positive effects but multiple lower quality studies did not. More studies are needed to confirm results.
Low for positive effect	nRCT: 1 good, 1 fair (74) Prospective cohort: 4 fair, 2 poor (470) Retrospective cohort: 1 fair (142)						Most control groups were also receiving treatment and also showed improvement, making it difficult to tease apart the effect of early intensive intervention specifically vs. any kind of intervention. Evidence emerged that baseline symptom severity predicts response to treatment, although the direction is inconsistent.
Language/communication	RCT: 1 good, 2 fair (360)	Medium	Consistent	Direct	Precise	Undetected	Most studies found a positive effect of treatment on language/communication skills, although the specific domain of improvement (e.g., receptive vs. expressive language) varied across study.
Moderate for positive effect	nRCT: 1 good, 3 fair (143) Prospective cohort: 6 fair, 2 poor (616)						Some initial between-group differences disappeared at long-term followup. Some evidence that baseline child factors such as gender and cognitive skills influenced effects of treatment on language outcomes. A limitation is that some studies measured language using direct testing, whereas others only used the Vineland Communication domain.

Table 12. Strength of evidence for ABA-based early intensive behavioral and developmental studies (continued)

Outcome	Study Design	Study Limitations	Consistency	Directness	Precision	Reporting Bias	Finding
Strength of Evidence Grade	Quality and Number of Studies (N) Total Participants)						
<i>Social skills/social behavior</i>	RCT: 1 good, 1 fair (332) nRCT: 1 fair (34)	Medium	Inconsistent	Direct	Imprecise	Undetected	Many studies found that treatment groups improved more than controls on measures of social skills, although a significant minority did not find any treatment effect.
Low for positive effect	Prospective cohort: 4 fair, 1 poor (406) Retrospective cohort: 1 fair (142)						A significant limitation is that social skills were assessed almost exclusively using parent-reported standard scores on the Vineland.

ABA-applied behavior analysis; nRCT-nonrandomized controlled trial; RCT-randomized controlled trial

Table 13. Strength of the evidence for early intervention-parent training studies

Outcome	Study Design	Study Limitations	Consistency	Directness	Precision	Reporting Bias	Finding
Strength of Evidence Grade	Quality and Number of Studies (N) Total Participants)						
<i>IQ/cognitive</i>	RCT: 3 fair (148)	Medium	Inconsistent	Direct	Imprecise	Undetected	Most studies of parent-implemented ABA demonstrated no improvements in IQ relative to community-based interventions; in some studies worse outcomes were reported relative to center-based treatment. SOE is low for no effect due to heterogeneity in interventions and outcomes measured.
Low for no effect	Prospective cohort: 1 good, 1 fair, 1 poor (142)						

Table 13. Strength of the evidence for early intervention-parent training studies (continued)

Outcome	Study Design	Study Limitations	Consistency	Directness	Precision	Reporting Bias	Finding
Strength of Evidence Grade	Quality and Number of Studies (N Total Participants)						
Symptom severity	RCT: 3 good, 3 fair (361)	Low	Inconsistent	Direct	Imprecise	Undetected	Many studies found that treatment groups had improved ASD symptoms relative to controls. However, a significant limitation is that the measure of symptom severity varied across studies and was inconsistently defined, from videotaped behavioral observations to standardized parent report forms like the GARS to interactive assessments like the ADOS. This makes it difficult to meaningfully compare outcomes across studies.
Low for positive effect	Prospective cohort: 1 good, 1 fair, 2 poor, (203)						
Language/communication	RCT: 4 good, 6 fair, 1 poor (664)	Low	Inconsistent	Direct	Precise	Undetected	Parent training was associated with improvements in language (low SOE for improvements), but interventions and comparators were different across studies, as were the outcome measures. More studies are needed to confirm results.
Low for positive effect	nRCT: 1 poor (22) Prospective cohort: 2 good, 2 poor (176)						Of studies that assessed language outcomes, two possible child variables influencing treatment efficacy emerged. The first is that younger child age was associated with greater language improvements at followup in two studies. Second, another study found that higher baseline levels of object interest in children were associated with attenuated growth in communication skills.

ADOS = Autism Diagnostic Observation Schedule; GARS = Gilliam Autism Rating Scale; nRCT = nonrandomized controlled trial; RCT = randomized controlled trial

Social Skills Studies

In addition to the nine comparative studies assessing social skills included in the 2011 review (eight RCTs of fair¹¹⁴⁻¹¹⁶ and poor¹¹⁷⁻¹²¹ quality and one poor quality retrospective cohort¹²²), we located 13 studies addressing interventions targeting social skills for this review update. The overall quality of studies improved compared with the previous review with two good quality and 10 fair quality studies, and one of poor quality. Social skills interventions varied widely in terms of scope and intensity. A few studies replicated interventions using the manualized Skillstreaming model; one reported longer term results from research on the Children's Friendship Training model. Other studies incorporated peer-mediated and/or group-based approaches, and still others described interventions that focused on emotion identification and theory of mind training. The studies also varied in intensity, with most interventions consisting of 1-2 hour sessions/week lasting for approximately 4-5 weeks. However, some of the group-based approaches lasted for 15-16 weeks.

Most studies reported some short term gains in either parent-rated social skills or directly tested emotion recognition. However, our confidence (strength of evidence) in that effect is low. While we now have higher quality investigations of social skills interventions demonstrating positive effects, our ability to determine the effectiveness of these interventions continues to be limited by the diversity of the intervention protocols and measurement tools (i.e., no consistent outcome measures used across studies). Maintenance and generalization of these skills beyond the intervention setting is also inconsistent, with parent- and clinician-raters noting variability in performance across settings. No studies reported harms of intervention.

Strength of the Evidence

The strength of evidence for the effect of social skills interventions on social outcomes for school aged children with ASD is low. All studies demonstrated benefit on at least one outcome measure, but a lack of consistency in the interventions or measures used makes it difficult to assess consistency or precision. Most studies relied on parent or teacher report of intermediate outcomes, although some studies have attempted to include ratings and outcomes (peer/teacher nominations, social networks/maps) with potential for assessment of generalization (Table 14).

Table 14. Strength of the evidence for social skills studies

Outcome	Study Design	Study Limitations	Consistency	Directness	Precision	Reporting Bias	Finding
Strength of Evidence Grade	Quality and Number of Studies (N Total Participants)						
Social skills/social behavior Low for positive effect	RCT: 2 good, 11 fair, 6 poor (730) nRCT: 2 fair (45) Retrospective cohort: 1 poor (117)	Medium	Inconsistent	Direct	Precise	Undetected	<p>School-aged children diagnosed without concomitant cognitive and language deficits demonstrated short-term gains in social skills and emotion recognition.</p> <p>Maintenance and generalization of these skills beyond the treatment context had variable results.</p> <p>Social skills interventions varied widely in terms of scope and intensity.</p>

nRCT = nonrandomized controlled trial; RCT = randomized controlled trial

Play- /Interaction-Focused Studies

Studies incorporating play or interaction-based elements have targeted either joint attention skills, early imitation skills, or focused play in younger children. No studies reported harms of intervention. Since our previous review, which included seven (reported in nine publications) comparative studies (two RCTs of fair¹³⁹⁻¹⁴¹ and five of poor¹⁴²⁻¹⁴⁷ quality) addressing play- or interaction-based approaches, there have been substantially more studies of well-controlled joint attention interventions across a range of intervention settings (e.g., clinician, parent, teacher delivered). Regarding joint attention skills, interventions were delivered by parents, teachers, and interventionists over typically short durations (≤ 12 weeks). Three studies reported longer-term followup (≥ 12 months).^{140, 141, 148-150, 156} As with other studies reported in this review, participants in play/interaction studies often received other early intervention services in addition to the targeted intervention, making disentangling effects of the intervention difficult.

This growing evidence base supports positive effects for young and preschool children with ASD, particularly when targeting joint attention skills themselves as well as related social communication and language skills. Although joint attention intervention studies certainly demonstrated changes within this theoretically important domain, data are more limited about their ability to improve broad developmental skills (such as cognition, adaptive behavior, and ASD symptom severity) beyond communication and language gains over time.

Specific and focal training regarding imitation skills utilizing naturalistic approaches to promote imitation (i.e., Reciprocal Imitation Training) has shown positive results in improving not only imitation skills, but potentially other social communication skills such as joint attention as well.^{152, 153} Additionally, parent training in a variety of play-based interventions is associated with positive outcomes for encouraging early social communication skills (e.g., joint attention, engagement, play interactions), play skills, and early language skills.^{154, 156, 160}

Strength of the Evidence

A growing evidence base reports on effects in children receiving early joint attention-related intervention in combination with other interventions show substantial improvements in joint attention and language skills over time. Within this growing literature, our confidence (strength of evidence) in this effect is moderate, based on the need for additional research that identifies which groups of children benefit the most from this approach and how this intervention relates to other ongoing concurrent offered interventions. Results from a variety of play-based interventions also suggest that young children often display short-term improvements in early play, imitation, language, and social interaction skills. However, our confidence in these estimates is low, and substantial evidence that these short-term improvements are linked to broader indices of change over time is lacking (Table 15).

Table 15. Strength of the evidence for play/interaction-based studies

Outcome	Study Design	Study Limitations	Consistency	Directness	Precision	Reporting Bias	Finding
Strength of Evidence Grade	Quality and Number of Studies (N Total Participants)						
Joint attention	RCT: 3 good, 6 fair (305)	Low	Consistent	Indirect	Precise	Undetected	Selected joint attention skills consistently increased in treatment arms, but duration of effects is unclear. The SOE is lowered to moderate as children in most studies were also receiving other early intervention and disentangling effects is difficult.
Moderate for positive effect							
Play skills	RCT: 3 good, 3 fair, 3 poor (265)	Medium	Consistent	Direct	Precise	Undetected	Play skills increased in treatment arms but duration of effects is unclear.
Low for positive effect	Prospective cohort: 1 poor (12)						Imitation skills improved in treatment arms in 4 small, short-term studies and in the treatment and control arms in 1 study.
Language/Communication	RCT: 4 fair (165)	Medium	Consistent	Direct	Imprecise	Undetected	Expressive but not receptive language skills generally increased in the treatment arms in 2 studies; expressive and receptive language improved in 1 study; prompted but not spontaneous communication improved in 1 study.
Low for positive effect							
Social skills	RCT: 1 good, 3 fair (173)	Medium	Consistent	Indirect	Precise	Undetected	Joint engagement or positive affect improved in treatment arms in 3 studies.
Low for positive effect							

RCT = randomized controlled trial

Interventions Targeting Conditions Commonly Associated With ASD

Most studies in this category evaluated the impact of cognitive behavioral therapy (CBT) on co-occurring conditions, such as problem behaviors or anxiety, rather than core ASD symptoms or broader developmental domains (e.g., cognition, language, adaptive behavior). We identified nine comparative studies addressing interventions targeting conditions/behaviors commonly associated with ASD in the 2011 review. These studies included four RCTs¹⁶³⁻¹⁶⁷ and one nonrandomized trial¹⁶⁸ of fair quality and three RCTs¹⁶⁹⁻¹⁷¹ and one prospective cohort¹⁷² of poor quality.

Seven of nine RCTs identified for the current and 2011 review measured anxiety symptoms as a primary outcome.^{164-166, 169, 171, 173, 174, 176-178, 182} Six of these studies reported significantly greater improvements in anxiety symptoms in the intervention group compared with controls. Two of these studies found positive effects of CBT on the core ASD symptom of socialization. The one RCT that did not find a significant benefit of CBT compared it to social recreational therapy rather than treatment as usual or a waitlisted control group. Although the CBT group had improved anxiety symptoms, this improvement did not significantly differ from participants receiving social recreational therapy.¹⁷⁴

The studies examining the effects of CBT on anxiety had largely consistent methodologies and primarily conducted weekly 60-90 minute treatment sessions over a period of 4 months. All studies provided followup data reflecting treatment effects that lasted beyond the period of direct intervention. Two common factors limit the applicability of the results, however. Due to the nature of CBT, which is often language-intensive and requires a certain level of reasoning skills to make abstract connections between concepts, most studies included only children with IQs much greater than 70. This likely restricts the applicability of findings to the general population of people with ASD. Additionally, the CBT interventions described in these studies included both children and parents, suggesting that both components may be necessary for effective treatment.

These studies are encouraging regarding the use of CBT to treat anxiety in children with ASD. They also suggest that CBT could potentially be associated with improvements in socialization and communication, although these results were less robust and it is unclear if these improvements were beyond improvements related to the impact of ameliorated anxiety itself.

Additional data in the current review relate to parent training to address challenging behavior. Specifically, one fair quality study combined a parent training approach with risperidone. This combination significantly reduced irritability, stereotypic behaviors, and hyperactivity, and improved socialization and communication skills. However, these effects were not maintained at one-year post-treatment. The followup sample size also decreased from 124 to 87.^{167, 179-181, 184}

Strength of the Evidence

A growing evidence base suggests that school-aged children with average to above average intelligence and comorbid anxiety symptoms receiving manualized CBT therapy show substantial improvements in anxiety compared with wait-list controls. Within this population our confidence (strength of evidence) in this effect is high. Our strength of evidence of the impact of this intervention for this same group on ASD symptoms (social communication functioning and repetitive behaviors) is low with future research likely affecting our understanding of the unique impact of this intervention (Table 16). With regard to parent training paradigms to address challenging behavior, results of parent training studies and parent training in addition to

treatment with risperidone have demonstrated short-term improvements in terms of the frequency and intensity of challenging behavior. With few higher quality studies in this area, we considered the strength of the evidence to be insufficient (Table 17).

Table 16. Strength of the evidence for studies addressing interventions targeting commonly associated conditions

Intervention/ Outcome	Study Design	Study Limitations	Consistency	Directness	Precision	Reporting Bias	Finding
Strength of Evidence Grade	Quality and Number of Studies (N Total Participants)						
CBT							
Anxiety	RCT: 6 good, 1 fair, 2 poor (413)	Low	Consistent	Direct	Precise	Undetected	Most studies included older children with average IQs. Improvement in anxiety symptoms for greater for CBT vs. control group in 5/6 studies. The study that did not show improvement compared CBT to an active treatment instead of a waitlisted control. Improvement was maintained at followup. Some evidence emerged that CBT may be more effective for some types of anxiety disorders than others.
High for positive effect in older children with IQ ≥70	nRCT: 1 fair (31)						
Symptom severity	RCT: 2 good (81)	Low	Consistent	Direct	Imprecise	Undetected	Significant improvement in clinician- and parent-rated measures of anxiety severity in both studies with improvement maintained at followup. SOE is low based on only 2 small studies.
Low for positive effect							

CBT = cognitive behavioral therapy; nRCT = nonrandomized controlled trial; RCT = randomized controlled trial

Other Behavioral Studies

In addition to two poor quality RCTs targeting neurofeedback^{186, 187} and described fully in the 2011 review, we identified six new studies (seven publications) evaluating interventions targeting sleep behaviors,¹⁸⁸⁻¹⁹⁰ feeding difficulties in ASD,¹⁹¹ and neurofeedback.¹⁹²⁻¹⁹⁴ The neurofeedback RCTs reported some improvements on parent-rated measures of communication and tests of executive function. The clinical implications of changes in brainwave patterns reported in the studies are unclear, and the studies were small and short-term.^{192, 194, 195} Three studies reported on sleep-focused interventions, with little positive effect of a sleep education pamphlet for parents in one,¹⁸⁸ improvements in sleep quality in treatment arms (melatonin alone, melatonin+CBT) in another,¹⁸⁹ and some improvements in time to fall asleep in one short terms RCT of sleep education programs for parents.¹⁹⁰ One poor quality study of parent education to mitigate feeding problems reported no significant effects.¹⁹¹

Strength of the Evidence

With few studies of additional behavioral interventions, all of limited quality, evidence was insufficient to evaluate the relative effect of other behavioral interventions on targeted outcomes including ASD symptom severity, problem behaviors, and sleep concerns as well as outcomes for Key Question 7 (interventions for very young children at risk for ASD diagnosis). Table 17 outlines interventions/outcomes for which we considered the strength of the evidence to be insufficient.

Table 17. Behavioral interventions/outcomes with insufficient strength of evidence

Intervention	Anger	Adaptive Behavior	Challenging Behavior	Executive Function	Feeding Behaviors	Language/Communication	Outcomes for children age 0-2 yrs at risk for ASD diagnosis	Repetitive Behavior	Symptom Severity	Sleep Parameters	Social Skills
ABA-based early intensive behavioral and developmental interventions							✓				
CBT (commonly associated conditions)	✓	✓		✓							
CBT(other behavioral interventions)									✓		
Neurofeedback (other behavioral interventions)				✓	✓						✓
Parent training (commonly associated conditions)	✓	✓							✓		
Parent training targeting feeding behaviors (other behavioral interventions)					✓						
Play/interaction-based interventions			✓								
Sleep education pamphlet (other behavioral interventions)										✓	
Social skills					✓			✓	✓		

ABA = applied behavior analysis; ASD = autism spectrum disorder; CBT = cognitive behavioral therapy; yrs = years

Note: Checked outcome/intervention pairs=insufficient strength of evidence.

KQ2. Modifiers of Treatment Effects

Understanding the degree to which child characteristics (i.e., specific ASD-related difficulties and skills), treatment factors (e.g., type, duration, intensity), and systems (e.g., family, community) influence response to intervention could help professionals target treatments to the appropriate children and circumstances. However, as was reported in the 2011 review, few studies were clearly designed or powered to allow for analysis of heterogeneous effects.

Primarily studies in this section are those in which potential correlates were identified that may be moderators, but have not been studied as such. These potential moderators should be assessed in properly designed and powered studies for this purpose.

Among early intensive ABA-based interventions potential modifiers or moderators, younger age at intake was generally associated with better outcomes for children; however, this finding was not present in some other studies.^{123, 167, 179-181} Higher cognitive skills and higher adaptive behavior scores at baseline also were often associated with better outcomes across behavioral interventions, but the associations were not consistent. In general, children with lower symptom severity or less severe diagnoses improved more than participants with greater impairments. However, many studies (e.g., those of social skills, CBT) often restricted the range of participants' impairment at baseline, limiting understanding of intervention impact on broader populations. Studies assessing parental responsiveness to children's communication typically reported better outcomes in children whose parents were more aligned with the child's communication versus those who attempted to re-direct or were less synchronized with it.

Regarding intervention-related factors, duration of treatment had an inconsistent effect, with some studies reporting improved outcomes with greater intervention time and others reporting no association. Studies have often not been adequately designed or controlled in order to help identify true moderators of treatment. More often post-hoc evaluation of differences across groups has been examined.

KQ3. Treatment Phase Changes That Predict Outcomes

The reviewed literature offers little information about what specific early changes from baseline measurements of child characteristics might predict long-term outcome and response. Some evidence suggests that the best predictor of long-term outcome is not baseline characteristics at all, but rather the magnitude of change seen over the course of treatment (e.g., cognitive shifts in first years of early intensive treatments).^{73, 85}

KQ4. Treatment Effects That Predict Long-Term Outcomes

Few studies assess end-of-treatment effects that may predict outcomes. Several early intensive behavioral and developmental intervention paradigms change measures over the course of very lengthy treatments, but such outcomes usually have not been assessed beyond treatment windows. One family of studies^{140, 141, 148, 149} attempted to follow young children receiving early joint attention intervention until they were school aged, but this study failed to include adequate followup of control conditions. It also involved children receiving many hours of uncontrolled interventions during the course of study.

KQ5. Generalization of Treatment Effects

Few studies included in this review explicitly measured generalization of treatment effects to different conditions or locations. Often, early intensive behavioral and developmental interventions attempted to index change by examining standardized cognitive skills, adaptive behavior, and language measures in addition to metrics of ASD symptoms. Presumably, changes measured on these instruments document important skills with potential impact in other areas. However, some caution is warranted: In some instances, the interventions themselves may actually target component skills of these assessments, particularly in the case of cognitive and language assessments.

The majority of the social skills and behavioral intervention studies targeting associated conditions attempted to index outcomes based on parent, self, teacher, and peer report of targeted symptoms (e.g., anxiety, externalizing behaviors, social skills, peer relations) at home, at school, and in the community. While such ratings outside of the clinical setting may be suggestive of generalization in that they improve outcomes in the daily context/life of the child, in most cases, these outcomes are parent reported and not confirmed with direct observation. Behavioral intervention studies rarely measured outcomes beyond the intervention period, and therefore we cannot assume that effects are maintained over time.

KQ6. Treatment Components That Drive Outcomes

We again did not identify any studies meeting our inclusion criteria that addressed this question.

KQ7. Treatment Approaches for Children Under Age 2 at Risk for Diagnosis of ASD

In the studies addressing interventions for younger children,^{93, 97, 99} children who received behavioral interventions seemed to improve regardless of intervention type. None of the fair or good quality studies compared treatment groups to a no treatment control group. One poor quality study found positive differential effects of treatment,⁹⁷ but the level of intervention intensity varied significantly between groups, making it difficult to differentiate the effects of treatment intensity vs. type. Potential modifiers of treatment efficacy include baseline levels of object interest.⁹³ Most outcome measures of adaptive functioning were based upon parent report, and the effect of parental perception of treatment efficacy on perception (and report) of child functioning was generally not explored.

Findings in Relation to What Is Already Known

Other reviewers have also synthesized the impact of early intensive behavioral interventions. We rated three meta-analyses evaluating early intervention for children with ASD that were published since the 2011 review as good quality.^{45, 52, 197} We also summarize two overview meta-analyses (not quality rated) addressing early intervention.^{198, 199} Findings of other reviews assessing effects of early intensive ABA-based intervention largely align with our evaluation of the strength of evidence. Specifically, other reviews have demonstrated consistent impact on cognitive and language skills with fairly large effect sizes across these somewhat overlapping syntheses. These same investigations have also noted much less consistent changes in adaptive behavior skills. Further, these reviews have highlighted similar methodological concerns as

noted in our current review: relatively small sample sizes, inclusion of nonrandomized studies, lack of standardized control groups, errors in interpretation of studies, and wide variations in the early intervention approaches assessed.

One Cochrane review compared early intervention to treatment as usual and included RCTs or controlled trials with participants under 6 years of age at intake.⁴⁵ The review included 5 studies (one RCT) with a total of 203 participants (mean age range: 30.2 to 42.5 months). The investigators rated all studies as having high risk of bias (low overall quality) and found positive effects for early intervention on all outcomes. Mean difference effect sizes were 0.76 for IQ (95% CI=0.40 to 1.11, p<.0001), 0.69 for adaptive behavior (95% CI=0.38 to 1.01, p<.0001) and ranged from 0.42 to 0.74 for measures of communication, socialization, and daily living skills (p values .0005 to .03). Tests of heterogeneity and small sample sizes precluded assessment of moderators of effects.

One meta-analysis of ABA-based interventions included studies with at least five children with ASD receiving at least 10 hours of intervention per week for 45 weeks. Twenty-two studies met criteria and assessed outcomes including IQ, receptive and expressive language, and adaptive behavior (Vineland composite and subscales). Studies included 323 patients (mean age 22.6 to 66.3 months, 55.6 to 97% male). Study quality was low to moderate, ranging from 1.2 to 3.6 on a five point scale (mean 2.5). Thirteen studies had control groups (six with random/quasi-random assignment). Positive effects were associated with ABA-based intervention in 18 studies assessing the outcome with a pooled effect size of 1.19 (95% CI: 0.91 to 1.47, p<.001).

Similarly, ABA was associated with positive effects on language (general, expressive, and receptive, effect sizes from 1.07 to 1.48) and adaptive behavior (communication, socialization, motor skills, daily living skills domains as well as composite scores; pooled effect sizes ranging from 0.61 to 1.45). The effect size for the composite score was 1.09 (95% CI: 0.70 to 1.47, p<.001), and total treatment duration was associated with better adaptive behavior and language outcomes but not IQ. Results restricted to studies with control groups were consistent with results for all studies across outcomes. Across outcomes, effect sizes were generally slightly better for clinic-based approaches vs. parent-delivered. Similarly, the investigators note the potential for publication bias for the outcomes of IQ and language and the adaptive behavior domains of communication and socialization.⁵²

Another meta-analysis of ABA-based early intervention included 11 small comparative studies (one RCT) with 344 children with ASD (mean age 33.56 to 65.68 months, 65.7% male).¹⁹⁷ The mean quality of studies as rated on the Downs and Black scale was 24.65 out of 32 (range 23-27). The early intervention group had greater gains on all variables assessed compared with control group participants, with full scale IQ improving by 11.98 points over improvements in the control group. Receptive and expressive language scores for the early intervention group compared with control each improved by more than 13 points, while improvements on Vineland subscales scores ranged from 4.96 to 10.44 points. Total effect sizes for daily living skills improvements were moderate (0.68) and were large for improvements in IQ, language, and adaptive behavior (effect sizes ranging from 0.91 to 2.00). The authors noted some evidence of publication bias. Table 18 outlines key characteristics of these early intervention meta-analyses.

A sequential or cumulative meta-analysis compiled data from 15 studies rated as adequate or high quality in five previously published meta-analyses (Eldevik 2009, Makrygianni 2010, Peters-Scheffer 2011, Reichow 2009, Spreckley 2009).¹⁹⁸ The 15 studies included 263 children with ASD. The sequential meta-analysis found a medium treatment benefit for early intervention vs. comparison interventions for the outcomes of intellectual functioning, language, and adaptive

behavior. The magnitude of treatment benefit varied for outcomes when assessing pre- to post-differences in the early intervention group. For IQ, the standardized mean difference effect size for group differences was 0.61 ($p < .001$) and the pre to post differences in the early intervention group was 0.71 ($p < .01$). Between group effect sizes for adaptive behavior and language were also considered medium (0.60 and 0.72, respectively, p values $< .001$). Pre to post effect sizes for adaptive behavior (0.35, $p = \text{ns}$) and language (0.69, $p < .05$) did not reach sufficiency and could not be considered as providing evidence of medium pre to post treatment benefit. The authors note that meta-analyses for pre to post differences in adaptive behavior and language were underpowered.

An overview of four of the same meta-analyses noted above plus one additional (Virues-Ortega 2010) described methodologic limitations across the meta-analyses.¹⁹⁹ Limitations included small sample sizes in included studies, inclusion of nonrandomized studies, lack of standardized control groups, errors in interpretation of studies, and variations in the early intervention approaches assessed. Four of the five meta-analyses concluded that early intervention was an effective approach. For IQ, the weighted mean effect size across meta-analyses ranged from 0.38 to 1.19 and from 0.30 to 1.09 for adaptive behavior. Despite the need for additional research, particularly in understanding effective treatment component and child characteristics associated with optimal outcomes, the authors conclude that early intervention can produce significant effects on IQ and adaptive behavior for many young children with ASD.

Table 18. Summary of meta-analyses of early intervention approaches

Author, Year	Study Type As Defined In Review (N) Total Participants/Group (N)	Mean Participant Age (Months)	Treatment Intensity, Hours/Week	Effect Sizes (95% CI)
			Treatment Duration, Mean Months (Range)	
Reichow 2012 ⁴⁵	RCT: 1 Controlled trial: 4 Early intervention: 116 Comparison: 87	30.2-42.5	>24 hours/week 26.3 months (14-36)	IQ: 0.76 (0.40 to 1.11) Expressive language: 0.50 (0.05 to 0.95) Receptive language: 0.57 (0.20 to 0.94) Vineland adaptive behavior: 0.69 (0.38 to 1.01) Vineland communication: 0.74 (0.30 to 1.18) Vineland socialization: 0.42 (0.11 to 0.73) Vineland daily living: 0.55 (0.24 to 0.87)
Virues-Ortega 2010 ⁵²	Total studies (type not defined): 22 Early intervention: 323 Comparison: 180	22.6-66.3	12-45 hours/week 4-34 months	IQ: 1.19 (0.91 to 1.47) Expressive language: 1.47 (0.85 to 2.08) Receptive language: 1.48 (0.96 to 1.97) General language: 1.07 (0.34 to 1.79) Vineland adaptive behavior: 1.09 (0.70 to 1.47) Vineland socialization: 0.95 (0.53 to 1.37) Vineland communication: 1.45 (1.02 to 1.88) Vineland daily living: 0.62 (0.30 to 0.93) Vineland motor skills: 0.71 (0.19 to 1.22)
Peters-Scheffer 2011 ¹⁹⁷	RCT: 1 Pre-test/post-test with control: 10 Early intervention: 168 Comparison: 144	33.65-65.68	12.5-38.6 hours/week 10-24+ months	IQ: 2.00 Non-verbal IQ: 0.98 Expressive language: 1.10 Receptive language: 2.91 Vineland adaptive behavior: 0.91 Vineland communication: 1.32 Vineland daily living: 0.68 Vineland socialization: 1.49

CI = confidence interval; IQ = intelligence quotient; n = number; RCT = randomized controlled trial

Applicability

ASD is characterized by significant heterogeneity within the population. Variation in both core and associated symptoms across and within children over time is substantial. Individual therapies are developed and tested to ameliorate specific symptoms or groups of symptoms, often in a fairly circumscribed subset of children. Ideally, research on therapies for ASD should target specific children most likely to benefit from a particular focus; thus details on the population, intervention, comparator, outcomes, and setting (PICOS) for each intervention category are provided in Appendix G. These data may help to support translation of our findings and assessment of the applicability of each for differing circumstances and children.

Furthermore, although interim, clinically based improvement is important, longer term functional outcomes are the goal for ASD interventions. In terms of followup for assessing durability of effects, most studies report on outcomes collected immediately post-treatment or within 3 months of treatment (roughly 75% of studies in the behavioral literature), although more studies than in our previous report attempt to assess impact over the course of much longer timespans. Additional research is needed on the degree to which changes observed during treatment translate to functional outcomes over time should treatment be discontinued. Importantly, ASD is often construed as a lifespan disorder and there has not yet been research assessing the long-term functional impact of treatment in childhood on lifespan development and functioning.

Studies of early intensive behavioral and developmental interventions were conducted primarily in preschool age and early school age children (i.e., typically children initially ages 1.5–7 years) and as such questions remain about how these approaches apply to and benefit younger children diagnosed with or at-risk for ASD. The cognitive, language, and adaptive behavior profiles of participants included in these studies were generally in line with those seen in the community (i.e., typically marked by substantial impairment/delay, but with some children with more intact early cognitive/language profiles). However, the availability and accessibility of the approaches studied are substantially limited in many community based settings. That is, the studies were often either conducted in highly controlled environments (e.g., university supported intervention trials) or the methodology was not well-described (i.e., non-manualized approaches). Thus, the generalizability (i.e., applicability) of these methods to common practice should be assessed carefully. Even available manualized interventions require high degrees of specialization and training that will likely continue to make translation into common practice difficult.

Studies of parent training interventions and play-based interventions for preschool children, often emphasizing principles of ABA aligned with current practice and the target populations that are typically referred for these services. Training programs often included components to improve social communication skills such as joint attention, play-based interactions, and pragmatic language approaches; interventions were conducted for approximately 1–4 hours/week with parents asked to introduce learned techniques within natural settings. Several programs offered manualized versions of training that can be adopted in other settings with appropriate training. Again the availability of providers capable of translating these programs may be limited in some community settings.

Most studies of social skills interventions targeted elementary school aged children (between 6 and 13 years old) with few studies targeting preschool age children, although such

interventions may be important in this younger age group. Most studies also excluded children with IQ falling outside of the average range and certainly those below 70. Therefore, evidence on social skills interventions is likely applicable to older, higher functioning children only.

Similarly, CBT for commonly associated conditions was targeted toward older children with gross average cognitive abilities and comorbid anxiety disorders. The effectiveness of both of these types of interventions in other groups of children with ASD is currently unknown.

Implications for Clinical and Policy Decisionmaking

This review may be useful to groups producing guidelines for practice, including professional organizations, state-level Medicaid medical directors, Federal entities and insurers. It provides an overview of available behavioral interventions and benefits observed to date that clinicians may find useful in making individual clinical recommendations to their patients and patient families. The larger body of literature of higher quality than in the previous review provides continued support for earlier conclusions that behavioral interventions can be beneficial for some children. Guidelines developed on the basis of the prior review warrant updating based on the level of new information and the degree to which strength of evidence shifted in the current review.

The evidence in favor of the efficacy of several types of behavioral interventions has increased, but there remains clinical uncertainty about whether and how individual children will benefit from specific programs of intervention, which creates a challenge for implementation. Further, some interventions are limited in terms of the subset of the ASD population they are designed to treat (e.g., CBT and social skills interventions for older children with relatively intact cognitive abilities). In addition, pragmatic issues such as the availability of skilled providers and interventions themselves, resources to pay for interventions, as well as family considerations and preferences, may influence and guide treatment decisions.

Although there is increasing evidence that children with ASD who receive appropriate behavioral intervention can have substantial improvements in functioning, we have limited knowledge of the actual numbers of families able to access such services on a community level. Young children with ASD (below 36 months) are often eligible for services through Early Intervention (Part C) programs, with all states and eligible territories currently providing such programs. These systems presumably allow children to receive services based on risk prior to diagnosis as well as post-diagnosis, but services may range in intensity and focus. Children who are over age 3 often have access to additional services through their school district, but the nature of appropriate services provided within these systems varies. A majority of U.S. states (estimated at over 35²⁰⁰) have enacted ASD insurance reform legislation that provides for specific access to evidence-based intervention services through private insurance. Again the availability and accessibility of resources for referral varies dramatically across communities.

Limitations of the Review Process

We limited this update to comparative studies of behavioral interventions and included only those with at least 10 individuals. Thus, we did not include data from pre-post studies or those with a very small number of children. These would include single-subject design studies that are helpful for understanding focused questions of short-term efficacy in individual children, and that may be useful for explicating mechanisms of action. These studies are less able to contribute to the body of evidence that we sought on population level and generalizable effects. Users of this review may want to take those studies into account as context when applying our findings.

We limited our review to English language studies, not finding evidence that we were missing relevant research in other languages. We did not do a quantitative synthesis given the substantial heterogeneity of the literature base, but we recognize that this lack of synthesis may mitigate the ease with which the findings are applied. Therefore we have tried to provide substantial description that will help end users apply the findings.

Limitations of the Evidence Base

Despite improvements, the existing literature still has significant methodological concerns that in many ways continue to limit the strength of these conclusions. Evidence for the impact of intensive ABA-based interventions on cognitive, language, adaptive skills, and ASD symptoms also highlights important limitations of current treatment modalities. First, even children who demonstrate clinically significant improvements in these areas often continue to display substantial impairment in these same and other areas. Second, not all children receiving intensive ABA-based intervention showed robust improvements in these domains. Thus, although this updated review makes it clearer that early intensive ABA-based intervention improves early impairment related to ASD, it is still challenging to describe the ultimate effect of these improvements in terms of long-term functional and adaptive outcomes on an individual level. Further, although children receiving early intensive developmental and behavioral intervention commonly display substantial improvements, the magnitude of these effects varies across studies and may indicate subgroups showing variable responses to particular interventions. Intervention response is likely moderated by both treatment and child factors. Despite multiple studies of early intensive treatments, intervention approaches still vary substantially, which makes it difficult to tease apart what these unique treatment and child factors may be. Similarly, data on provider type and qualifications are variably reported, and the impact of provider characteristics on treatment outcomes is unclear. Further, researchers have not commonly utilized explicit methodologies or analyses to help elucidate moderation of treatment response across studies. As such, the current evidence is insufficient to adequately identify and target children most likely to benefit from specific interventions.

When examining treatment outcomes, many early intervention studies found that children in all groups improved on cognitive, adaptive, and ASD symptom measures regardless of intervention type, although the degree of improvement was often greater in the treatment group. Results were often confounded by nonrandom assignment of participants, including assignment based on child characteristics (such as having the skills necessary to participate in intervention setting) or parental preference. The latter is especially problematic when outcomes are measured by parent report, given some evidence that parental stress influenced parent perceptions of child outcomes. Additionally, in most studies, both enrolled and control/waitlisted children were receiving concomitant interventions, the magnitude of which was inconsistently documented and controlled for in analyses.

A remaining significant challenge to interpreting the early intensive intervention literature relates to how interventions are described and implemented (see Appendix F for further characterization of the early intervention studies in this review). Although researchers are increasingly attempting to manualize approaches as well as operationalize and measure treatment fidelity, most of the body of literature categorized in this report as “early intensive behavioral and developmental intervention” remains an eclectic grouping. This category of intervention presently groups different treatment approaches (i.e., developmental, intensive behavioral, center based, and combinations), intensity (12 hours over 3 months vs. 30 hours over 1 week), and

duration (weeks to years); varied inclusion and baseline assessment criteria; children of varying ages (intake age ranging from 18 months to 7 years); and many different outcome measurements over different periods of time (weeks to years). Manualizing intensive interventions to be delivered over the months and years for a very heterogeneous patient population is intrinsically challenging. However, recent progress toward this end has shown that children will often respond differentially to early intensive approaches. Unfortunately, we do not yet understand how these specific intervention approaches differentially affect specific subgroups of children with ASD.

Few studies directly compared the effects of well-controlled treatment approaches, instead comparing interventions to non-specific “treatment as usual.” Additionally, little data on the practical effectiveness or feasibility of these treatments beyond research studies exist, and questions remain about whether reported findings would generalize on a larger scale within communities. Furthermore, the studies conducted have used small samples, drastically different treatment approaches and duration, and different outcome measurements. Similarly, no studies in this category reported harms of intervention in terms of child, family, or system impact.

Although there was a fairly robust evidence base on CBT, the literature lacks head to head comparisons of treatment or controlled comparisons of combinations of treatments despite the fact that most children are undergoing multiple concurrent treatments. Although well designed, the sample sizes are quite modest. Additionally, the CBT approaches were modified for children with ASD and oftentimes manualized by the authors themselves, which highlights the need for replication by outside investigators. Lastly, the only study that did not show significant benefit in the CBT intervention group compared with it to an active treatment control as opposed to a waitlist or treatment as usual control.¹⁷⁴ This suggests that more studies including active control groups are needed to examine if CBT reduces anxiety more than other treatment modalities.

Research Gaps and Needs

Several behavioral treatment approaches report positive outcomes in children with ASD, increasingly using rigorous designs. Despite this recent and improved rigor, treatments remain understudied. In addition, few studies have attempted to systematically replicate findings of previous work.

Given the heterogeneity of the expression of ASD within and across children, a critical area for further research is understanding which children are likely to benefit from particular interventions. To date, studies have failed adequately to characterize interventions or children receiving intervention such that we can better understand which children are most likely to experience positive outcomes and why. Further, our understanding of early indicators of treatment response is extremely limited, such that evidence-based changes in treatment planning based on an observed response or lack thereof are not possible. This is important to parents, providers, and families as they often want to know not only when a treatment is working, but when limited benefit of treatments may suggest pursuing other treatment options. Similarly, research is lacking on the durability of treatment gains and approaches needed to maintain gains.

Again the accumulated evidence base suggests that although children receiving early intensive intervention demonstrate substantial gains in several areas of functioning (e.g., cognitive ability, language, adaptive, ASD symptoms) on a group level, not all children receiving early intensive intervention demonstrate robust gains. Currently, the evidence suggests some children will show dramatic improvement, others will display robust improvement in some areas with continued areas of vulnerability in others, and other children will show more moderated

response to treatment overall. It is also unclear how similar groups of children will perform at differing levels of intensity of interventions or different treatment approaches and methods.

Child characteristics like baseline cognitive, language, adaptive skill, and ASD symptoms may correlate with treatment outcome; however, such correlational data provides limited information in making predictions of what treatments will work best for individual children. It is possible that meta-analyses of individual patient data may provide additional information for identifying subgroups of responders.

Further, intensive, comprehensive intervention strategies are by their very nature often multi-component. Data on whether specific functional components of the interventions drive effectiveness are currently unavailable as are data on mediators of change. Finally, the intervention research often fails to describe whether treatment effect is modified by family, culture, available resources, and stress. Early intensive behavioral and developmental approaches therefore warrant further research to understand individual response and benefit in the short and long-term across heterogeneous populations. Similarly, evaluations of intervention delivered by community providers are important for comparing effects of such approaches with those of interventions delivered in controlled research environments. Such evaluations are complicated by the complexity of community systems and methodologic challenges including creating similar treatment and control groups and maintaining fidelity; however, they will be increasingly valuable for scaling intervention for ASD. Also important in addressing this gap is improving our currently limited understanding of the effects of provider training and provider characteristics on outcomes of treatment.

A primary methodological concern relates to outcome measurement. Intervention research in the field of ASD has often relied on various and differing ways of marking change, which has limited our ability to understand change within and across individual studies.²⁰¹ The manner in which outcomes are operationalized in many studies is often problematic as well. Quite often outcome is operationalized and studied in terms of change on standardized measures of ability referencing normative populations (i.e., IQ measurement, adaptive behavior scores), which may not necessarily be an appropriate or adequate method for measuring or predicting early treatment response, changes in quality of life, or long-term functional outcomes. Such measurement, while providing data that can be compared with that in typically developing populations, may unfortunately miss important information about changes that are relevant within the ASD population. More simply, it is unclear that measures of cognitive ability, language, and ASD diagnostic symptoms are actually ideal or adequately sensitive methods for measuring frequency, intensity, and impairment in children with ASD. Research on appropriate methods to capture meaningful change will be critical to advance our understanding of behavioral interventions. In addition, while studies have improved in reporting a priori determined primary and secondary outcome measures, continued improvements in reporting will benefit the field.

In some aspects of the literature treatments with some replicated studies have emerged. Specifically both social skills interventions and cognitive behavioral interventions for anxiety have demonstrated short-term benefit for some children with ASD. However, this literature focuses almost entirely on older children with ASD and intact cognitive skills. Understanding the impact or lack thereof of such interventions for others with ASD is important. Further, this work has often relied on parent or teacher reports of functioning to gauge change. Such reporting may be useful as a preliminary index or potentially as a component of a broader measurement strategy attempting to index change, but reliance on these ratings provides only an intermediate and often

biased assessment of change, with potentially very limited value to understanding how interventions translate in to meaningful long-term functional outcomes.

Because the treatment process for ASD is typically intensive and often requires highly specific and well-trained individuals to deliver to fidelity, questions of feasibility and accessibility are pertinent but largely understudied. Explicit evaluation of treatments of highest impact in community settings as well as studies explicitly evaluating settings and providers would benefit our ability to understand impact and implementation.

Finally, this literature lacks comparisons of interventions and combinations of interventions (e.g., medical interventions, with behavioral interventions, with educational interventions, with allied health interventions), despite the fact that most children are undergoing multiple concurrent treatments. The current review also focused solely on behavioral interventions. Systematic reviews of studies of interventions in other categories (e.g., medical, allied health) would provide useful information for clinicians, researchers, policy makers, and families.

Conclusions

Since our previous review in 2011, we have seen a significant increase in the quality of studies investigating behavioral interventions. Of the 45 comparative studies of behavioral interventions (29 RCTs) in the 2011 review, we considered only two as good quality. Among the new studies of behavioral interventions described in this current review, 19 studies are good quality, and 48 of the 65 included studies are RCTs.

These improvements allow us to make some stronger conclusions about certain elements of the behavioral intervention literature. Considerable and consistent evidence suggests that early behavioral and developmental intervention based on the principles of ABA delivered in intensive (≥ 15 hours per week) and comprehensive (i.e., addressing numerous areas of functioning) form can significantly affect the development of some children with ASD. The current review includes RCTs of the UCLA/Lovaas-focused approach, a developmentally focused ESDM approach, a school delivered training (LEAP), as well as prospective comparisons of eclectic variants of ABA approaches. Across approaches, children receiving early intensive behavioral and developmental interventions have demonstrated improvements in cognitive, language, adaptive, and ASD impairments compared with children receiving low-intensity interventions and eclectic non-ABA based intervention approaches.

Since our previous review, there have also been substantially more studies of well-controlled low intensity interventions including parent training aimed at social communication skills. This growing evidence base suggests that such interventions may have positive results in very young children's social communication and language use. However, although parent training programs certainly modified parenting behaviors during interactions, data are more limited about their ability to improve broad developmental skills (such as cognition, adaptive behavior, and ASD symptom severity) beyond short-term language gains for some children.

A growing number of studies of improved quality have demonstrated benefit of social skills interventions on at least one outcome measure, but a lack of consistency in the interventions studied and outcome measures utilized makes it difficult to understand the consistency or precision of impact across intervention modes. Further, social skills interventions have also been limited to a restricted range of children to date.

A growing evidence base suggests that children receiving targeted play-based interventions (e.g., joint attention, imitation, play-based interventions) demonstrate improvements in early social communication skills. Children receiving targeted joint attention packages in combination

with other interventions show substantial improvements in joint attention and language skills over time. Young children in play-based interventions may display short-term improvements in early play, imitation, joint attention, and interaction skills. However, there is not substantial evidence that these short-term improvements are linked to broader indices of change over time.

CBT for associated conditions such as anxiety has the largest number of high quality studies in the current review. A strong evidence base suggests that school-aged children with average to above average intelligence and comorbid anxiety symptoms receiving manualized CBT therapy show substantial improvements in anxiety compared with wait-list controls. Importantly, CBT therapy is often targeted, delimited, and has numerous manualized approaches available for study. Further, CBT intervention for anxiety has been studied within a restricted population to date (e.g., average to above average cognitive skills with comorbid anxiety).

In sum, a growing evidence base suggests that behavioral interventions are associated with positive outcomes for children with ASD. Despite improvements in the quality of the included literature, a need remains for studies of interventions across settings and continued improvements in methodologic rigor. Substantial scientific advances are needed to enhance our understanding of which interventions are most effective for specific children with ASD and to isolate elements or components of interventions most associated with effects.

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Abbreviations

ABA	Applied Behavior Analysis
ABC-H	Aberrant Behavior Checklist – Hyperactivity/Noncompliance
ADI-R	Autism Diagnostic Interview - Revised
ADOS	Autism Diagnostic Observation Schedule
AEPS	Assessment Evaluation and Programming System for Infants
AHRQ	Agency for Healthcare Research and Quality
ASD	Autism Spectrum Disorder
BASC	Behavioral Assessment System for Children
CAM	Complementary and Alternative Medicine
CARS	Childhood Autism Rating Scale
CBT	Cognitive Behavioral Therapy
CER	Comparative Effectiveness Review
CGI-I	Clinical Global Impression-Improvement
CGI-S	Clinical Global Impression-Severity
DIR	Developmental, Individual Differences, Relationship-based model
DSM-IV	Diagnostic and Statistical Manual of Mental Disorders, 4 th Edition
DSM-5	Diagnostic and Statistical Manual of Mental Disorders, 5 th Edition
DQ	Developmental Quotient
EEG	Electroencephalogram
EPC	Evidence-based Practice Center
ERIC	Educational Resources Information Clearinghouse
ESDM	Early Start Denver Model
GARS	Gilliam Autism Rating Scale
HSQ	Home Situations Questionnaire
IQ	Intelligence Quotient
KQ	Key Question
JASP/ER	Joint Attention and Symbolic Play/Engagement and Regulation Intervention
LEAP	Learning Experiences and Alternative Program for Preschoolers
M-CHAT	Modified Checklist for Autism in Toddlers
MEHRIT	Milton and Ethel Harris Research Initiative Treatment Program
NR	Not Reported
nRCT	Non-Randomized Controlled Trial
NS	Not Statistically Significant
PARS	Pediatric Anxiety Rating Scale
PDD-NOS	Pervasive Developmental Disorder- Not Otherwise Specified
PECS	Picture Exchange Communication System
PEER	Peer-Mediated Social Skills Training
PICOTS	Population, Intervention, Comparator, Outcomes, Timing, and Setting
RCT	Randomized Controlled Trial
SCARED	Screen for Childhood Anxiety Related Emotional Disorders
SDARI	Sociodramatic Affective Relational Intervention
SOE	Strength of the evidence
SS GRIN-HFA	Social Skills Group Intervention – High Functioning Autism
TEP	Technical Expert Panel
TOO	Task Order Officer
TEACCH	Treatment and Education of Autistic and Related Communication Handicapped Children
UCLA	University of California, Los Angeles

Appendix A. Search Strategies

Table A-1. PubMed search strategies

Search terms	Search results
#1 Autistic[tiab] OR autism[tiab] OR autistic disorder[mh] OR asperger syndrome[mh] OR child development disorders, pervasive[mh:noexp] OR asperger[tiab] OR asperger's[tiab] OR aspergers[tiab] OR pervasive development[tiab] OR pervasive developmental[tiab] OR pdd[tiab]	26442
#2 therapy[sh] OR therapeutics[mh] OR teaching[mh] OR psychotherapy[mh] OR treatment outcome[mh]	6660534
#3 #1 AND #2 AND eng[la] AND humans[mh]	6377
#4 newspaper article[pt] OR letter[pt] OR comment[pt] OR case reports[pt] OR review[pt] OR practice guideline[pt] OR news[pt] OR editorial[pt] OR historical article[pt] OR meta-analysis[pt] OR legal cases[pt] OR published erratum[pt] OR congresses[pt]	4864950
#17 #3 NOT #4 AND 2000:2013[dp]	2505

Key: [mh] Medical Subject Heading; [tiab] title/abstract word; [pt] publication type; [sh] subheading; [dp] publication date; [la] language; [pt] publication type

Table A-2. PsycINFO search strategies (ProQuest interface)

Search terms	Search results
#1 SU.EXACT.EXPLODE("pervasive developmental disorders" or "aspergers syndrome" or "autism")	24282
#2 SU.EXACT.EXPLODE("Treatment") OR SU.EXACT.EXPLODE("Medicinal Herbs and Plants") OR SU.EXACT.EXPLODE("Dietary Supplements") OR SU.EXACT.EXPLODE("Nutrition") OR SU.EXACT.EXPLODE("Vitamins")	562313
#1 and #2 and DTTYPE(journal article) and (ME(empirical study) or ME(field study) or ME(followup study) or ME(longitudinal study) or ME(prospective study) or ME(qualitative study) or ME(quantitative study) or ME(retrospective study) or ME(treatment outcome/clinical trial)) and LA(English), limited to peer-reviewed journals and human population, limited to publication date 2000 to present	1089**

Key: DE subject descriptor; PT publication type; ME methodology; AE age group

Table A-3. ERIC search strategies (ProQuest interface)

Search terms	Search results
#1 SU.EXACT.EXPLODE("Autism") OR SU.EXACT("Pervasive Developmental Disorders") OR SU.EXACT.EXPLODE("Asperger Syndrome")	9380
#2 SU.EXACT.EXPLODE("Therapy") OR SU.EXACT.EXPLODE("Intervention") OR SU.EXACT.EXPLODE("Outcomes of Treatment") OR SU.EXACT.EXPLODE("Special Education") OR SU.EXACT.EXPLODE("Dietetics") OR SU.EXACT.EXPLODE("Nutrition") OR SU.EXACT.EXPLODE("Adapted Physical Education") OR SU.EXACT.EXPLODE("Therapeutic Environment") OR SU.EXACT.EXPLODE("Food")	80298
#3 #1 and #2 and LA(English), limited to peer reviewed journals, 2000 to present	1782**

Key: DE subject descriptor, KW keyword

Appendix B. Screening and Quality Assessment Forms

Abstract Review Form

REF ID:	Reviewer Initials:		
1. Addresses intervention approach and outcomes for young children (0-12 years) with ASD or at risk for ASD.	Yes	No	Cannot Determine
2. Original research (includes primary research studies and systematic reviews and meta-analyses)	Yes	No	Cannot Determine
3. Includes individuals with ASD in target age range (0-12 years).	Yes	No	Cannot Determine
4. Addresses one of the following: <ul style="list-style-type: none"> • treatment modality for ASD intended to modify core symptoms of ASD in individual diagnosed/at risk • short or long term outcomes of treatment intended to modify core symptoms/co-morbidities of ASD in individual diagnosed/at risk; outcomes include parent or child QOL • modifiers of treatment outcomes in young children with ASD • generalization of treatment outcomes to another person/context • drivers of treatment outcomes • harms/adverse effects associated with treatment intended to modify core symptoms of ASD in individual diagnosed/at risk 	Yes	No	Cannot Determine
5. Eligible study size (at least 10 total participants in target population)	Yes	No	Cannot Determine
6. If excluded, retain for review of references or background/contextual questions (screening or treatment resources, stability of diagnosis)?	Yes	No	Cannot Determine
Comments:			

Full Text Review Form

REFID:	Reviewer Initials:	
1. Does the study include participants ages 2-12 (mean age+SD less than or equal to 12 yrs 11 mo) diagnosed with ASD or 0-2 at risk for ASD diagnosis?	Yes	No
2. Is the study original research (includes systematic review or meta-analysis)?	Yes	No
3. Does the study include at least 10 individuals with ASD in the target age range?	Yes	No
4. Does the study provide data related to at least one of the following? <ul style="list-style-type: none"> • Effects of intervention on core ASD symptoms OR commonly associated symptoms (e.g., motor, sensory, medical, mood/anxiety, irritability, IQ/cognition, and hyperactivity) • Modifiers of treatment outcomes • Generalizability of intervention effects to other contexts (e.g., people, places, materials) • Intervention components that drive outcomes • Harms of intervention • Child or caregiver quality of life 	Yes	No
5. If excluded, retain this paper for background or review of references?	Yes	No
Comments:		

Quality/Risk of Bias Rating Form

REFID: _____ REVIEWER: _____

Question			
Study Design			
Did the study employ a group design?	Yes	No	
Were the groups randomly assigned?	Yes	No	
Was there an appropriate comparison group?	Yes	No or NR	
If an RCT, was randomization done correctly?	Yes	No	NR NA (non-RCT)
Participant Ascertainment/Inclusion			
Was a valid diagnostic approach for ASD used within the study, or were referred participants diagnosed using a valid approach?	A. clinical DSM-IV-based diagnosis + ADI-R and/or ADOS B. [clinical DSM-IV-based diagnosis + other] OR [ADOS + other, such as SRS, CARS, SCQ, CAST, ASSQ, OR STAT, MCHAT for under 30 months] C. Only clinical DSM-IV-based diagnosis OR Only ADOS D. Neither clinical DSM-IV-based diagnosis NOR ADOS		
Was the sample clearly characterized (e.g., information provided to characterize participants in terms of impairments associated with their ASD, such as cognitive or developmental level)?	Yes	No or NR	
Were inclusion and exclusion criteria clearly stated?	Yes	No or NR	
Do the authors report attrition?	Yes	No	
Were characteristics of drop-out group evaluated for differences with the participant group as a whole?	Yes	No or NR	NA or minimal attrition
Intervention			
Was the intervention fully described?	Yes	No or NR	
For behavioral studies, was treatment fidelity monitored in a systematic way?	Yes	No or NR	NA
Did the authors measure and report adherence to the intended treatment process?	Yes	No or NR	
Did the authors report differences in or hold steady all concomitant interventions?	Yes	No or NR	
Outcome Measurement			
Did outcome measures demonstrate adequate reliability and validity	Yes	No or NR	

(including interobserver reliability for behavior observation coding)?			
Were the primary & secondary outcomes clearly specified a priori?	Yes	No or NR	
Were outcome data collected from sources appropriate to the target outcome (e.g. parent report, teacher report, direct behavior observation)?	Yes	No or NR	
Were outcomes coded by individuals blinded to the intervention status of the participants?	Yes	No or NR	
Analysis			
Was an appropriate statistical analysis used?	Yes	No	
a. For RCT's, was there an intent-to treat analysis?	Yes	No	NA
b. For negative studies, was a power calculation provided?	Yes	No	NA
c. Did the study correct for multiple testing?	Yes	No	NA
d. For observational studies, were potential confounders and effect measure modifiers captured?	Yes	No	NA
e. For observational studies, were potential confounders and effect measure modifiers handled appropriately?	Yes	No	NA
External Validity			
Were outcomes measured in at least one context outside of the treatment setting?	Yes	No or NR	
Were outcomes measured in natural environments to assess generalization?	Yes	No or NR	
Were follow-up measures of outcome conducted to assess maintenance of skills at least 3 months after the end of treatment?	Yes	No or NR	NA
Other			
Record duration of intervention:			
Timing of last follow-up after completion of intervention (e.g., immediately, 3 months after end of intervention):			

Note: See more information on quality approach in Appendix D

Appendix C. Evidence Table

Table C-1. Evidence table

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Boyd et al., 2013 ¹	Intervention: LEAP and TEACCH, 6-week time window at the beginning and end of school year (at least 6 months apart)	Inclusion criteria: Teachers: <ul style="list-style-type: none">• public school classrooms• teachers had to be certified to teach• TEACCH and LEAP teachers needed to attend formal training	Overall ratings: Autism characteristics and severity G1: -0.11 ± 0.76 G2: 0.066 ± 0.765 G3: 0.381 ± 0.859	Overall ratings: Autism characteristics and severity G1: -0.299 ± 0.928 G2: -0.144 ± 0.837 G3: 0.124 ± 0.866 p=NS
Country: US	Assessments: parent; teacher; researchers		Social skills, mean \pm SD: Reciprocal social interaction, teacher-rated G1: 0.014 ± 0.999 G2: 0.24 ± 0.877 G3: 0.18 ± 0.874	Social skills, mean \pm SD: Reciprocal social interaction, teacher-rated G1: -0.28 ± 1.149 G2: -0.152 ± 1.039 G3: -0.077 ± 0.926 p=NS
Intervention setting: Public school classrooms	Groups: G1: TEACCH G2: LEAP G3: non-model specific practices	Children: <ul style="list-style-type: none">• 3-5 years of age at time of enrollment• previous clinical diagnosis or educational label consistent with Autism spectrum disorder (ASD) or developmental delay• met diagnostic criteria on Autism Diagnostic Observation Schedule (ADOS) and/or Social Communication Questionnaire (SCQ)	Reciprocal social interaction, parent-rated G1: 0.005 ± 0.834 G2: -0.056 ± 1.015 G3: 0.325 ± 0.785	Reciprocal social interaction, parent-rated G1: -0.257 ± 0.969 G2: -0.117 ± 1.012 G3: 0.17 ± 0.845 p=NS
Enrollment period: NR	Provider: teachers			
Funding: Institute of Education Sciences, US Department of Education	Treatment manual followed: Yes		Communication/ language, mean \pm SD: Communication: G1: 0.214 ± 0.858 G2: 0.081 ± 1.045 G3: -0.403 ± 0.784	Communication/ language, mean \pm SD: Communication: G1: -0.257 ± 0.969 G2: -0.117 ± 1.012 G3: 0.17 ± 0.845 p=NS
Design: Quasi-experimental study	Defined protocol followed: Yes			
	Measure of treatment fidelity reported: Yes			
	Co-interventions held stable during treatment: NR		Repetitive behavior, mean \pm SD: Sensory and repetitive behaviors, teacher-rated (SRB-T): G1: -0.069 ± 0.809 G2: -0.176 ± 0.768 G3: 0.179 ± 0.92	Repetitive behavior: Sensory and repetitive behaviors, teacher-rated: G1: 0.441 ± 0.937 G2: 0.238 ± 1.102 G3: -0.317 ± 0.878 p=NS
	Concomitant therapies, n (%): NR	Exclusion criteria: Teachers: <ul style="list-style-type: none">• teaching < 2 years in their respective		
	N at enrollment:			

Classrooms: G1: 25 G2: 22 G3: 27	classroom types prior to enrollment • failing to meet prior determined classroom fidelity and/or quality rating scales	Sensory and repetitive behaviors, parent-rated: G1: 0.025 ± 0.879 G2: -0.017 ± 1.03 G3: 0.169 ± 1.06	G1: -0.069 ± 0.809 G2: -0.176 ± 0.768 G3: 0.179 ± 0.92 p=NS
Participants: G1: 85 G2: 54 G3: 59	Children: • previous exposure to the comparison comprehensive treatment model (CTM)	Motor skills: Fine motor (FM): G1: 0.01 ± 0.632 G2: -0.165 ± 0.812 G3: -0.364 ± 0.648	Sensory and repetitive behaviors, parent-rated: G1: 0.025 ± 0.879 G2: -0.017 ± 1.03 G3: 0.169 ± 1.06 p=NS
N at follow-up: G1: 81 G2: 48 G3: 56	• < 6 months of exposure to the treatment or control intervention • significant uncorrected vision or hearing impairment, uncontrolled seizure disorder or traumatic brain injury • family not proficient in English	Motor skills: Fine motor : G1: 0.44 ± 0.763 G2: 0.072 ± 0.821 G3: -0.183 ± 0.682 p=NS	Harms: NR Modifiers: NR
	Age, mean/yrs ± SD: G1: 4.00 ± 0.57 G2: 3.96 ± 0.70 G3: 4.07 ± 0.64		
	Mental age, mean/yrs (range): NR		
	Sex, n (%): Male: G1: 71 (83.5) G2: 42 (77.8) G3: 52 (88.1)		

Female:
G1: 14 (16.5)
G2: 12 (22.2)
G3: 7 (11.9)

Missing:
G1: 1 (1.2)
G2: 0 (0)
G3: 0 (0)

Race/ethnicity, n (%):

White:
G1: 32 (37.6)
G2: 25 (46.3)
G3: 35 (59.3)

Black:
G1: 14 (16.5)
G2: 3 (5.6)
G3: 6 (10.2)

Hispanic:
G1: 31 (36.5)
G2: 23 (42.6)
G3: 15 (25.4)

Asian:
G1: 5 (5.9)
G2: 2 (3.7)
G3: 3 (5.1)

Missing:
G1: 3 (3.5)
G2: 1 (1.9)
G3: 0 (0)

SES:

Caregiver education, n
(%):
Less than college:
G1: 44 (51.8)

G2: 25 (46.3)
G3: 25 (42.4)

College or higher:
G1: 39 (45.9)
G2: 28 (51.9)
G3: 32 (54.2)

Missing:
G1: 2 (2.4)
G2: 1 (1.9)
G3: 2 (3.4)

Household income, n
(%):
< \$20K-\$39,000:
G1: 30 (35.3)
G2: 14 (25.9)
G3: 16 (27.1)

\$40 k-\$79,999:
G1: 22 (25.9)
G2: 18 (33.3)
G3: 13 (22.0)

>\$80K:
G1: 29 (34.1)
G2: 18 (33.3)
G3: 25 (42.4)

Missing:
G1: 4 (4.7)
G2: 4 (7.4)
G3: 5 (8.5)

Diagnostic approach:
Referral

Diagnostic tool/method:
Autism Diagnostic
Observation Schedule

(ADOS) and/or Social
Communication
Questionnaire (SCQ)

Diagnostic category, n
(%): NR

Other characteristics, n
(%):

School setting:

G1:

Urban: 13 (52)
Suburban: 12 (48)
Rural: 0 (0.00)

G2:

Urban: 10 (45.45)
Suburban: 11 (50.0)
Rural: 1 (4.55)

G3:

Urban: 18 (64.29)
Suburban: 10 (35.71)
Rural: 0 (0.00)

Comments: All data reflect composite variables

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Casenhisier et al., 2013 ²	Intervention: Milton & Ethel Harris Research Initiative Treatment program (MEHRIT), 2hrs/week	Inclusion criteria: All children who had completed 12 months of MEHRIT (or 12 months in the CT group) and for whom a semi-structured parent-child interaction was videotaped both prior to intervention and following 12 months of intervention.	Mean ± SD: mCBRS: Attention to Activity G1: 2.96 ± 0.735 G2: 3.08 ± 0.796	Mean ± SD: mCBRS: Attention to Activity G1: 3.72 ± 0.614 G2: 3.38 ± 0.752 p<0.05, d=0.69
Country: USA and Canada	Community treatment, 3.9hrs/week			
Intervention setting: Treatment center, home	Assessments: Modified Child Behavior Rating Scale (mCBRS), Pre School Language Scale IV (PLS) and Comprehensive Assessment of Spoken Language (CASL)		Involvement: G1: 2.56 ± 0.583 G2: 2.62 ± 0.697	Involvement: G1: 3.20 ± 0.866 G2: 2.69 ± 0.788 p<0.01,d=0.87
Enrollment period: NR		Previously diagnosed with Autism Spectrum disorders(ASDs)	Compliance: G1: 2.68 ± 0.748 G2: 2.85 ± 0.784	Compliance: G1: 3.48 ± 0.963 G2: 3.35 ± 0.797
Funding: Harris Steel Foundation and the Harris Family, Unicorn Foundation, Cure Autism Now, the Public Health Agency of Canada, the Templeton Foundation, and York University	conducted by licensed speech language pathologists at 0 and 12 months post intervention Parent behavior scores from MEHRIT fidelity scale conducted by MEHRIT therapists at 0 and 12 months post intervention	Diagnoses confirmed using ADOS and Autism Diagnostic Interview (ADI)	Initiation of Joint Attention G1: 1.28 ± 0.542 G2: 1.31 ± 0.987	p=ns, d=0.51 G1: 1.84 ± 0.549
	Groups: G1: MEHRIT G2: Community treatment	Exclusion criteria: Neurological or developmental diagnoses other than ASD Families not able to meet the time requirements of the study	Enjoyment in Interaction G1: 3.08 ± 0.277 G2: 3.35 ± 0.485	G2: 1.23 ± 0.430 p<0.001, d=1.02 Enjoyment in Interaction G1: 3.28 ± 0.458 G2: 3.23 ± 0.430 p<0.05, d=0.63
Design: RCT		Age, mean/months ± SD: G1: 42.52 ± 8.76 G2: 46.38 ± 8.29	PLS and CASL: Mean ± SD Developmental quotient (DQ): G1: 0.64 ± 0.32 G2: 0.54 ± 0.26	PLS and CASL: Mean ± SD DQ: G1: 0.72 ± 0.39 G2: 0.64 ± 0.32
	Provider: Speech language pathologists Occupational therapists	Mental age, mean/yrs (range): NR	Parent behavior scores (from MRHRIT Fidelity scale), Mean ± SD:	p = 0.038 d = 0.451
	Treatment manual	Sex: NR		p < 0.001 d = 0.915

followed: NR	Race/ethnicity, n (%): NR	Co-regulation G1: 1.32 ±1.0 G2: 1.23 ±.86	G1 vs G2 p = 0.214
Defined protocol followed: NR	SES: Maternal education, n (%): Advance degree G1: 2 (8) G2: 6 (23.07)	Expression of enjoyment G1: 1.80 ±1.23 G2: 1.69 ±1.10	Parent behavior scores (from MEHRIT Fidelity scale), Mean ± SD N=51
Measure of treatment fidelity reported: Yes	Co-interventions held stable during treatment: Bachelor's degree G1: 15 (60) G2: 11 (42.30)	Sensory-motor G1: 1.60 ±0.87 G2: 1.31 ±0.83	Co-regulation G1: 1.92 ±1.22 G2: 1.00 ±.69
Concomitant therapies: G1: NR G2: Yes	Associates degree G1: 1 (4) G2: 3 (11.53)	Joining G1: 1.76 ±0.60 G2: 1.58 ±0.50	p<0.001 d=0.996
N at enrollment: G1: 25 G2: 26	Some University/college G1: 7 (28) G2: 4 (15.38)	Reciprocity G1: 1.12 ±0.78 G2: 0.85 ±0.73	Expression of enjoyment G1: 2.60 ±1.23 G2: 1.53 ±1.03
N at follow-up: G1: 16 G2: 13	High school G1: 0 (0) G2: 2 (7.69)	Independent thinking G1: 0.60 ±0.65 G2: 0.42 ±0.76	Sensory-motor G1: 1.88 ±1.1 G2: 1.19 ±.75
	Household income, n >100,000 (in Canadian \$) G1: 12 G2: 11	Use of Affect G1: 1.92 ±0.15 G2: 1.65 ±0.80	p=ns d=0.393
	50,000-100,000 G1: 6 G2: 4	Joining G1: 2.16 (.80) G2: 1.19 (.63)	Reciprocity G1: 1.76 ±1.13 G2: .65 ±.80
	<50,000 G1: 4 G2: 8		p<0.01 d=0.863
	NR G1: 3 G2: 3	Independent Thinking G1: 1.0 ±.87 G2: .50 ±.76	p=ns d=0.389

Diagnostic approach: In Study	Use of Affect G1: 2.48 ±.82 G2: 1.46 ±.71 p<0.001 d=0.962
Diagnostic tool/method:	Harms: NR
For ASD diagnosis: ADOS (Autism Diagnostic Observation Schedule); ADI (Autism Diagnostic Interview)	Modifiers: NR
Diagnostic category, n (%): ASD: G1: 25 G2: 26	
Other characteristics, n (%): Parental marital status: Married/partnered G1: 24 (96) G2: 22 (84.61)	
Single/divorced/separated G1: 1 (4) G2: 4 (15.38)	
Mother's native language: English G1: 15 (60) G2: 12 (46.15)	
Other G1: 10 (40) G2: 14 (53.84)	
Language most often spoken at home English	

G1: 23 (92)
G2: 23 (88.46)

Other
G1: 2 (8)
G2: 3 (11.53)

Table C-1.
Evidence table,
continued Study

Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Fujii et al. 2013	Intervention: CBT provided to individual families for 90 minutes (30 minutes separately) with child and parents, 30 minutes conjointly with child and parent(s)) using Building Confidence CBT program modified for use with children with ASD; 32 weekly sessions	Inclusion criteria: Children age 7-11 years old meeting ADOS and ADI-R criteria for ASD Exclusion criteria: Verbal IQ < 70 Primary comorbid diagnosis other than anxiety (e.g. dysthymic disorder)	Overall ratings: Global Rating of Severity, mean ± SD: NR	Overall ratings: Global Rating of Severity, mean ± SD: NR
Country: US		≥ 1 anxiety disorder	Social skills: NR	Social skills: NR
Intervention setting: university clinic or associated autism community clinic			Communication/ language: NR	Communication/ language: NR
Enrollment period: NR	Assessments: child and parent report	Age, mean/yrs ± SD: G1: 8.7 ± 1.8 G2: 9.0 ± 1.6	Repetitive behavior: NR	Repetitive behavior: NR
Funding: NR	Groups: G1: intervention G2: treatment as usual		Problem behavior: NR	Problem behavior: NR
Design: RCT	Provider: <ul style="list-style-type: none">• 5 graduate students in clinical or educational psychology and 4 postdoctoral students in psychology or psychiatry	Mental age, mean/yrs (range): NR	Adaptive behavior: NR	Adaptive behavior: NR
	Treatment manual followed: No	Sex: M, n (%): G1: 5 (71) G2: 4 (80) F, n (%): G1: 2 (29) G2: 1 (20)	Commonly occurring co-morbidities: Anxiety diagnoses, n (%): Separation anxiety disorder: G1: 3 (43) G2: 2 (40)	Commonly occurring co-morbidities: Anxiety diagnoses, n (%): p=0.013 for any anxiety diagnosis at follow-up between groups vs. baseline
	Defined protocol followed: Yes	Race/ethnicity, n (%): White G1: 6 (86) G2: 3 (60)	Social phobia disorder: G1: 2 (29) G2: 3 (60)	Separation anxiety disorder: G1: 0 (0) G2: 2 (40)
	Measure of treatment fidelity reported: No	Asian/Pacific Islander: G1: 1 (14) G2: 0 (0)	Obsessive compulsive disorder: Social phobia disorder:	
	Co-interventions held			

stable during treatment: yes	African American: G1: 0 (0) G2: 1 (20)	G1: 1 (14) G2: 0 (0)	G1: 1 (14) G2: 3 (60)
Concomitant therapies, n (%): Medication: G1: 2 (29) G2: 4 (80)	Multiracial: G1: 0 (0) G2: 1 (20)	Generalized anxiety disorder: G1: 1 (14) G2: 0 (0)	Obsessive compulsive disorder: G1: 0 (0) G2: 0 (0)
Therapy from psychologist, social worker, or behaviorist: G1: NR G2: 4 (80)	SES: Parent graduated from college, n (%): G1: 5 (71) G2: 3 (60)	Generalized anxiety disorder: G1: 1 (14) G2: 0 (0)	
School services (aides, speech therapy, or social skills group) G1: NR G2: 5 (100)	Diagnostic approach: In Study	Harms: NR	Modifiers: NR
Speech therapy: G1: 4 (57) G2: NR	Diagnostic tool/method: ADOS and ADI-R; anxiety disorders diagnosed using Anxiety Disorders Interview Schedule: Child and Parent versions		
Social skills group in year before enrollment: G1: 6 (86) G2: NR	Diagnostic category, n (%): Autism G1: 7 (100) G2: 4 (80)		
N at enrollment: G1: 10 G2: 6	PDD-NOS G1: 0 (0) G2: 1 (20)		
N at follow-up: G1: 7 G2: 5	Other characteristics, n (%): NR		

Table C-1.
Evidence table,
continued Study

Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Goods et al. 2013 ³	Intervention: Joint Attention and Symbolic Play/Engagement and Regulation Intervention (JASPER) for 12 weeks, 30 minutes twice weekly	Inclusion criteria: <ul style="list-style-type: none"> diagnosed with autism between 3-5 years of age attended non-public school used less than 10 spontaneous, functional, and communicative words by parent and teacher report and during baseline or entry assessments 	Social skills: SPA (baseline, month 0) Play types, mean ± SD: G1: 21.14 ± 7.58 G2: 17.13 ± 6.83	Social skills: SPA Play types, mean ± SD: G1: 22.00 ± 10.17 G2: 14.33 ± 9.69 p = 0.04
Country: US			Entry (3 months later) G1: 11.00 ± 8.74 G2: 11.50 ± 5.10	
Intervention setting: non-public preschool	Assessments: observation and researcher assessments			Communication/ language: RDLS verbal comprehension, mean ± SD: G1: 14.59 ± 5.36 G2: 12.05 ± 0.38 p=NS
Enrollment period: 2008-2010	Groups: G1: JASPER intervention G2: Standard practice	Exclusion criteria: <ul style="list-style-type: none"> see inclusion criteria 	Communication/ language: RDLS verbal comprehension, mean ± SD: G1: 12.14 ± 0.41 G2: 12.00 ± 0.34	
Funding: Organization for Autism Research grant 20072725; Autism Speaks grant 5666, NIH/NICHD, and Department of Health and Human Services	Provider: Study personnel (graduate students in educational psychology)		RDLS expressive language, mean ± SD: G1: 13.63 ± 4.57 G2: 11.93 ± 0.09	RDLS, expressive language, mean ± SD: G1: 14.52 ± 5.38 G2: 11.95 ± 0.16 p=NS
	Treatment manual followed: Yes	Mental age, mean/months ± SD: G1: 17.21 ± 3.91 G2: 13.91 ± 3.85	ESCS, initiating joint attention, mean ± SD: G1: 2.57 ± 4.39 G2: 0.75 ± 2.12	ESCS, initiating joint attention (IJAs), mean ± SD: G1: 0.40 ± 0.89 G2: 1.00 ± 1.73 p=NS
Design: RCT	Defined protocol followed: Yes			
	Measure of treatment fidelity reported: Yes	Sex: NR	ESCS, initiating requesting, mean ± SD: G1: 5.00 ± 3.70 G2: 1.88 ± 1.55	ESCS, initiating requesting , mean ± SD: G1: 4.00 ± 1.87 G2: 3.20 ± 2.39 p=NS
	Co-interventions held stable during treatment: Yes	Race/ethnicity, n (%): NR	Class observation (entry, month 3) Initiating joint attention, mean ± SD:	Class observation initiating joint attention,
	Concomitant therapies, n (%): NR	SES: Maternal education, n (%): NR		

N at enrollment: G1: 7 G2: 8	Household income, mean (range): NR	G1: 1.50 ± 3.21 G2: 0.20 ± 0.45	mean ± SD: G1: 0.60 ± 1.34 G2: 0.25 ± 0.50
N at follow-up: G1: 5 G2: 6	Diagnostic approach: In Study	Class observation, initiating p=NS requesting, mean ± SD: G1: 1.50 ± 1.76 G2: 0.20 ± 0.45	Class observation, initiating requesting, mean ± SD: G1: 4.80 ± 4.49 G2: 0.00 ± 0.00 p=0.01
	Diagnostic tool/method: ADOS	Class observation, (entry, month 3) unengaged, mean % ± SD: G1: 44.50 ± 14.86 G2: 57.40 ± 34.11	Class observation, unengaged, mean ± SD: G1: 12.60 ± 10.85 G2: 35.00 ± 16.08 p = 0.05
	Diagnostic category, %) Autism: 100% PDD-NOS: 0 Aspergers: 0		Harms: NR
	Other characteristics, n (%): MSEL baseline development quotient, mean ± SD: G1: 37.70 ± 15.21 G2: 26.67 ± 10.12 MSEL baseline, visual reception, mean ± SD: G1: 22.42 ± 3.26 G2: 21.50 ± 4.44		Modifiers: NR
	MSEL baseline fine motor, mean ± SD: G1: 21.71 ± 3.04 G2: 19.13 ± 4.29		
	MSEL baseline receptive language, mean ± SD: G1: 13.86 ± 7.36 G2: 8.63 ± 4.66		
	MSEL baseline expressive language, mean ± SD: G1: 10.86 ± 7.76 G2: 6.38 ± 3.74		

Table C-1.
Evidence table,
continued Study

Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Ichikawa et al. 2013 ⁴	Intervention: TEACCH-based social skills training: group intervention with weekly 2-hour sessions, with 20 sessions over 6 months.	Inclusion criteria: Age 5-6 years Diagnosis of autism spectrum disorder confirmed by child psychiatrists Exclusion criteria: IQ \geq 75 CARS-TV \geq 25 Severe psychiatric comorbidities (e.g. obsessive compulsive disorder, conduct disorder, oppositional defiant disorder) Mother with mental illness with a major obstacle in daily life (e.g. schizophrenia, severe depression, drug or alcohol dependency)	Social skills: Interaction Rating Scale, mean \pm SD: G1: 38.9 \pm 4.8 G2: 41.5 \pm 3.0 Adaptive behavior: Strengths and Difficulties Questionnaire, mean \pm SD: G1: 19.0 \pm 3.5 G2: 13.2 \pm 3.3	Social skills: Interaction Rating Scale, mean \pm SD: G1: 40.2 \pm 5.1 G2: 39.7 \pm 6.0 Difference (95% CI): 2.72 (-5.83, 11.27) Effect size (d): 0.69
Country: Japan				
Intervention setting: Psychiatric medical center	Wait list control group: group meetings every 2 months for 6 months with 2 social workers for 30-60 minutes			
Enrollment period: NR				
Funding: Grant from Meiji Yasuda Mental Health Foundation	Assessments: observed, parent report, teacher report			
Design: RCT	Groups: G1: TEACCH G2: wait list control			
	Provider: • 2 psychologists, 2 nursery teachers, 2 social workers, and 2 graduate students, with supervision by an additional psychologist	Age, median months (range): G1: 64 (60 – 66) G2: 62 (60 – 70)	Age, median months (range): G1: 64 (60 – 66) G2: 62 (60 – 70)	Difference (95% CI): -3.12 (-8.42, 2.18) Effect size (d): 0.71
	Treatment manual followed: yes	Mental age, median (range): DQ (Kyoto Scale of Psychological Development): G1: 87 (84-117) G2: 88 (78 – 145)		Harms None
	Defined protocol followed: yes	Sex: M, n (%): G1: 4 (80) G2: 5 (83.3)		Modifiers NR
	Measure of treatment fidelity reported: no			

Co-interventions held stable during treatment: F, n (%):
NR **G1:** 1 (20)
 G2: 1 (16.7)

Concomitant therapies, n (%): NR
n (%): NR

SES:

N at enrollment: Maternal education, n (%):
G1: 5 High school:
G2: 6 **G1:** 2 (40)
N at follow-up: **G2:** 1 (16.7)

G1: 5 Junior college:
G2: 6 **G1:** 3 (60)
 G2: 2 (33.3)

University:
G1: 0
G2: 3 (50)

Household income, mean
(range): NR

Diagnostic approach:
In Study

Diagnostic tool/method:
ICD-10

Diagnostic category, n (%):

Autism, high functioning:
G1: 0 (0)
G2: 3 (50)

PDD-NOS
G1: 4 (80)
G2: 2 (33.3)

Aspergers
G1: 1 (20)

G2: 1 (16.7)

Other characteristics, n (%):

Autism severity, CARS,
median (range):

G1: 32.5 (27.5 – 33.5)

G2: 31.0 (26.5 – 33.0)

SQ (Japanese version of
Social Maturity Scale),
median (range):

G1: 90 (81 - 101)

G2: 96 (71 – 105)

Comments: Does not report p-values for between group differences; between group differences account for baseline as a covariate

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Kenworthy et al. 2013 ⁵	Intervention: Unstuck and On Target (UOT) CBT intervention or Social skills intervention (SS); both interventions	Inclusion criteria: Full Scale IQ score >70, a verbal mental age \geq 8 years old	NR	Overall ratings: Global Rating of Severity, mean \pm SD: NR
Country: US		Met criteria for ASD (ADOS diagnostic algorithm \geq 'ASD' threshold		
Practice setting: Children's National Medical Center, Center for Autism Spectrum Disorders, Rockville, MD, USA	for one school-year in 28, 30-40min lessons	Met DSM-IV-TR (American Psychiatric Association, 1994) criteria for a Pervasive Developmental Disorder		Direct child measures change scores (post intervention minus preintervention), n, mean \pm SEM:
	Assessments: Direct Child measures, Parent-rated report, Teacher-rated report	IQ and Verbal mental age measured by WASI (Wechsler Abbreviated Scale of Intelligence)	Age, mean/ yrs \pm SD (range): G1: 9.49 \pm 1.00 (7.83– 11.08) G2: 9.58 \pm 1.10 (7.92– 11.08)	WASI block design G1: (n=41), 3.00 \pm 1.03 G2: (n=17), -0.94 \pm 1.11 G1 vs G2 p<0.05 CI 0.65(0.18-1.17)
Intervention setting: School			Mental age, mean/ yrs (range): NR	
Enrollment period: NR			Sex, %	
Funding: National Institute of Mental Health Organization for Autism Research Isadore and Bertha Gudelsky Family Foundation NIH	Groups: G1: CBT G2: Social skills	M: G1: 87 G2: 90		
	Provider: Interventionists School staff Parents	F: G1: 13 G2: 10		Challenge task flexibility: G1: (n=43), -0.53 \pm 0.07 G2: (n=19), -0.15 \pm 0.14 G1 vs G2 p<0.05 CI -0.72(-1.38 to 0.14)
Design: RCT	Treatment manual followed: Yes		Race/ethnicity, %: White	
	Defined protocol followed: NR		G1: 70 G2: 55	
	Measure of treatment fidelity reported: Yes	SES: Education, mean \pm SD		Challenge task plan:

Co-interventions held stable during treatment:	Maternal education G1: 1.91 ± 0.88 G2: 1.95 ± 0.76 NR	G1: (n= 43), -0.33 ± 0.07 G2: (n=19), -0.22 ± 0.06 -0.27(-0.77 to 0.18)
Concomitant therapies, % :	Father's education G1: 2.04 ±1.12 G2: 1.95 ± 0.91	Challenge task social: G1: (n=43), 0.47 ± 0.16 G2: (n=19), 0.26 ± 0.30 CI 0.17(-0.42 to 0.77)
Psychometric medication: G1: 54.5 G2: 60	Diagnostic approach: In Study/Referral	
N at enrollment: G1: 47 G2: 20	Diagnostic tool/method: Diagnosis of ASD by ADOS (Autism Diagnostic Observation Schedule, Module 3)	Teacher-rated measures change scores (post intervention minus pre intervention), n, mean ± SEM: BRIEF shift T score G1: (n=27), -24.44 ± 3.30 G2: (n=18), -9.78 ± 3.59 G1 vs G2 p<0.01 CI -0.89(-1.62 to 0.33)
N at follow-up: G1: 43 G2: 19	Pervasive developmental disorder diagnosis met by DSM-IV-TR	
	Diagnostic category, n : ASD G1: 47 G2: 20	
	Other characteristics, %: Public school: G1: 96 G2: 75	
	WASI FSIQ, mean ± SD [range]: G1: 108.80 ± 18.52 [75-151] G2: 107.63 ± 17.20 [82-150]	
	ADOS social + communication, Mean ± SD (range): G1: 11.77 ± 3.64	BRIEF plan/org T score G1: (n=28), -19.14 ± 2.39 G2: (n=18),

(7-21)	-11.72 ± 3.16
G2: 12.40 ± 4.17	G1 vs G2
(7-20)	p<0.05
ADOS stereotyped behavior, mean ± SD (range):	CI -0.57(-1.26 to 0.01)
G1: 1.98 ± 1.71	SRS total score
(0-6)	G1: (n=25), -5.40 ±1.34
G2: 1.90 ± 1.33(0-5)	G2: (n=19), -4.79 ± 2.05 CI -0.08(-0.78 to 0.51)
	Parent-rated measures change scores (post intervention minus preintervention), n, mean ± SEM:
	BRIEF shift T score
	G1: (n=41), -9.56 ± 2.31
	G2: (n=19), -0.16 ± 2.99
	G1 vs G2
	p<0.01
	CI -0.66(-1.24 to 0.15)
	BRIEF plan/org T score
	G1: (n=42), -5.17 ± 2.00
	G2: (n=18) 0.61 ± 2.90
	G1 vs G2

p<0.05
CI -0.45(-0.97 to
0.07)

SRS total score
G1: (n=42)
-7.31 ± 1.65
G2: (n=18)
-4.11 ± 2.97
CI 0.28(-0.84 to
0.33)

Classroom
Observations:
Ability to follow
directions
G1 vs G2
p<0.001

Transition
smoothly
G1 vs G2
p<0.001

Avoid getting stuck
G1 vs G2
p<0.05

Reduced
negativity
G1 vs G2
p=0.053

Social reciprocity
G1 vs G2
p=ns

Classroom
participation
G1 vs G2
p=ns

Harms: NR

Modifiers: NR

Comments: Baseline measures not provided. Only post-pre treatment change scores reported.

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Malow et al. 2014 ⁶ Country: US Intervention setting: Home Enrollment period: NR Funding: UDSHHS, HRSA, Maternal and Child Health Research Program; research was conducted as part of Autism Speaks Autism Treatment Network. Design: RCT	Intervention: Sleep education curriculum for parents. Parents in the group program received two 2- hour sessions conducted 1 week apart and parents in the individual received one 1-hour session with two follow-up phone calls. Assessments: observed, parent report (Actigraphy and parent questionnaires) collected at baseline and 1 month after treatment Groups: G1: individual sleep education G2: group sleep education Provider: <ul style="list-style-type: none"> Trained educators Treatment manual followed: Yes Defined protocol followed: Yes Measure of treatment fidelity reported: Yes Co-interventions held	Inclusion criteria: age 2-10 years diagnosis of ASD based on interview conducted by psychologist or developmental pediatrician with expertise in ASD that incorporated DSM-IV- TR criteria and confirmation by ADOS Assessments: Sleep onset latency of at least 30 minutes on three out of 7 nights/week based on parent report and confirmed by 14 scorable days of actigraphy. Children with other sleep difficulties identified as problems by parents Medication free or on stable dose of medication (no change within 30 days of enrolling) with parents agreeing to avoid medication changes during time of study participation Ability to tolerate actigraphy and parental willingness to complete sleep diary Family primary language English	Actigraphy results, mean ± SD Sleep latency, minutes, mean ± SD G1: 39.5 ± 21.6 G2: 39.7 ± 21.5 G1 vs G2: p=0.63 Sleep efficiency, % G1: 76.2 ± 6.2 G2: 76.4 ± 8.0 WASO, min G1: 63.8 ± 28.4 G2: 60.4 ± 22.1 Total sleep time, min G1: 486.9 ± 48 G2: 482.4 ± 56.7 Total sleep time, min G1: 481.1 ± 49.5 G2: 488.3 ± 50.3 G1 vs G2: p=0.37 Harms NR	Sleep latency, minutes, mean ± SD Sleep efficiency, % G1: 78.7 ± 5.1 G2: 79.8 ± 6.0 G1 vs G2: p=0.56 WASO, min G1: 59.3 ± 27.3 G2: 58.3 ± 23.7 G1 vs G2: p=0.37 Total sleep time, min G1: 481.1 ± 49.5 G2: 488.3 ± 50.3 G1 vs G2: p=0.37 Harms NR

stable during treatment:	Screening by developmental pediatrician to identify medical and behavioral comorbidities that affect sleep (see below)
Yes	
Concomitant therapies, n (%):	
Medication type	
Psychotropic	
G1: 7 (15)	children with untreated comorbidities that affect sleep including sleep apnea, epilepsy, gastrointestinal reflux disease, and depression were not enrolled in study until after co-occurring conditions were addressed.
G2: 6 (18)	
Melatonin	
G1: 7 (15)	
G2: 5 (15)	
Stimulants	
G1: 8 (17)	
G2: 6 (18)	
N at enrollment:	
G1+ G2: 114	
N at follow-up:	Age, mean years \pm SD:
G1: 47	G1: 5.6 \pm 2.6
G2: 33	G2: 5.9 \pm 2.8
Mental age:	
IQ >70, n (%):	
G1: 27 (64%)	
G2: 15 (45%)	
Sex:	
M, n (%)	
G1: 39 (83)	
G2: 25 (76)	
F, n (%)	
G1: 8 (17)	
G2: (8 (24))	
Race/ethnicity, n (%):	
White	
G1: 37 (80)	
G2: 26 (84)	
SES:	

Hollingshead Four-Factor Index, mean \pm SD:

G1: 44.3 \pm 13.5

G2: 44.7 \pm 10.6

Diagnostic approach:

In Study

Diagnostic tool/method:

DSM_IV-TR, ADOS

Diagnostic category, n

(%):

Autism

G1: 32 (68)

G2: 26 (79)

PDD-NOS

G1: 4 (8.5)

G2: 2 (6)

Asperger syndrome

G1: 11 (23.4)

G2: 5 (15)

Other characteristics, n

(%): NR

Comments: The Children's Sleep Habits Questionnaire and Behavior and Family Questionnaire results are presented for both groups combined.

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Mandelberg et al. 2013 ⁷	Intervention: UCLA Children's Friendship Training (CFT) Country: US	Inclusion criteria: Attending 2 nd through 5 th grade regular classroom for most of the day without a closely supervising adult	Social skills: Guest play dates, median: G1: 1.0	Social skills: Guest play dates, median: G1: 1.8 p<0.05 vs. baseline
Intervention setting: Home & school			Hosted play dates, median: G1: 1.0	Hosted play dates, median: G1: 1.7
Enrollment period: average of 43.2 months after initial intervention (2004- 2008)		Wechsler Intelligence Scale for Children-III (WISC-III) Verbal IQ > 60	Conflict play dates, mean ± SD: G1: 5.2 ± 5.0	Conflict play dates, mean ± SD: G1: 1.7 p=NS vs. baseline
Funding: National Institute of Mental Health, NICHD, NIDCD and NINDS	Assessments: parent and child report	Able to switch topics in a conversation when the other person was interested in talking about something else	Social Skills Rating System (SSRS), Social Skills, mean ± SD: G1: 2.3 ±3.1	Conflict play dates, mean ± SD: G1: 2.3 ±3.1 p<0.05 vs. baseline
Design: RCT	Groups: G1: CFT	Adequate knowledge of rules in playing ≥ 2 common age- appropriate board games	Loneliness, mean ±SD: G1: 39.2 ± 12.5	Social Skills Rating System (SSRS), Social Skills, mean ± SD: G1: 91.5 ± 14.7
Note: See study reporting on this population ⁸ in 2011 AHRQ review ⁹	Provider: Psychologist L.C.S.W.	Knowledge of rules to play common school yard games	Problem behavior: SSRS, Problem Behaviors, mean ± SD: G1: 118.7 ± 11.9	p<0.001 vs. baseline
	Undergraduate psychology students	Exclusion criteria: Currently prescribed any psychotropic medicine	Loneliness, mean ±SD: G1: 35.5 ± 14.0	P=0.05 vs. baseline
	Treatment manual followed: Yes	Thought disorders Clinical seizure disorder, gross neurologic disease, or other medical disorder		
	Defined protocol followed: Yes	History of taking either CFT or teen adaptation of CFT (PEERS) during follow-up		
	Measure of treatment fidelity reported: Yes			
	Co-interventions held stable during treatment: NR			Parent report of ≥ 1 friend that child was pretty close with:

Concomitant therapies, n (%):	Age, mean/ yrs \pm SD: G1: 8.7 \pm 1.4 (original) G1: 12.6 (current)	G1: 20 (83)
Report of other treatment(s) during follow-up: G1: 16 (66)	Mental age: WISC-III verbal IQ, mean \pm SD: G1: 104.1 \pm 17.8	Child report of \geq 1 pretty close friend: G1: 21 (88)
Individual therapy at follow-up: G1: 7 (29)	Sex: M, n (%): G1: 20 (83)	Problem behavior: SSRS, Problem Behaviors, mean \pm SD: G1: 109.3 \pm 13.1 p<0.001 vs. baseline
Psychotropic medication use at follow-up: G1: 5 (21)	F, n (%): G1: 4 (17)	
Complementary therapies used at follow-up: G1: 7 (29)	Race/ethnicity, n (%): White G1: 16 (67)	Harms: NR
N at enrollment: G1: 66	SES: Hollingshead scale, mean \pm SD: G1: 46.2 \pm 12.9	Modifiers: NR
N at follow-up (1-5 years post-treatment): G1: 24	Diagnostic approach: In Study	
	Diagnostic tool/method: ADOS and ADI-R	
	Diagnostic category, n (%): Autism: G1: 24 (100)	
	Other characteristics, n (%): Wing score, mean \pm SD: G1: 24.3 \pm 8.0	

Comments: Original RCT included a wait list control; this paper combines the intervention group with the wait listers who later received the CFT intervention.

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: McNally et al., 2013 ¹⁰	Intervention: Modification of Coping Cat program (cognitive-behavioral therapy, CBT); one 60-90min session per week for 16 weeks	Inclusion criteria: <ul style="list-style-type: none"> diagnosis of ASD at least one primary anxiety disorder, e.g., separation anxiety (SAD), generalized anxiety (GAD), or social phobia (SP) 	Commonly occurring co-morbidities: ADIS-P Interference Ratings: G1: 7.00 ± 1.21 G2: 7.10 ± 1.10	Commonly occurring co-morbidities, n (%) or mean ± SD: Anxiety (n, % children no longer meeting criteria for primary anxiety diagnosis)
Country: US				
Intervention setting: Academic (Alliant International University)	Assessments: structured interview, parent self-report, child self-report	<ul style="list-style-type: none"> IQ ≥70 ages 7 – 14 years English as primary language 	SCAS total score: G1: 27.08 ± 19.75 G2: 28.89 ± 17.15	Post-treatment G1: 7 (58) G2: 0 (0) p=0.003
Enrollment period: June 2009 – September 2009	Groups: G1: cognitive-behavioral therapy G2: waitlist	Exclusion criteria: <ul style="list-style-type: none"> see inclusion criteria 	SCAS-P total score: G1: 34.92 ± 13.71 G2: 32.20 ± 16.54	2-month follow-up G1: 4 (36) G2: NR
Funding: National Foundation for Autism Research; Autism Society of America – San Diego Chapter	Provider: Study staff	Age, mean/ yrs ± SD: G1: 11.65 ± 1.41 G2: 11.02 ± 1.69	ADIS-P comorbid diagnoses, mean ± SD: G1: 4.00 ± 1.04 G2: 3.70 ± 1.06	ADIS-P Interference Ratings: Post-treatment G1: 3.67 ± 2.50 G2: 6.50 ± 1.18 Group x time: p<0.01
Design: RCT	Treatment manual followed: Yes Defined protocol followed: Yes	Mental age, mean/ yrs (range): NR	Baseline anxiety diagnoses, n (%)	
	Measure of treatment fidelity reported: Yes	Sex, n (%): M: G1: 12 (100) G2: 9 (90)	Separation Anxiety: G1: 5 (42) G2: SAD: 3 (30)	2-month follow-up G1: 4.45 ± 2.54 G2: NR
	Co-interventions held stable during treatment: No	F: G1: 0 (0) G2: 1 (10)	Generalized Anxiety: G1: 11 (92) G2: 7 (70)	SCAS total score, Post-treatment G1: 26.75 ± 20.79 G2: 36.11 ± 16.46
	Concomitant therapies, n (%): SSRI: G1: 2 (17)	Race/ethnicity, n (%): Caucasian: G1: 8 (66)	Specific phobia: G1: 8 (67) G2: 7 (70)	p=NS
			OCD:	2-month follow-up G1: 29.00 ± 22.43

G2: 1 (10)	4 (40) Hispanic/Latino: G1: 2 (17) G2: 1 (10)	G1: 2 (17) G2: 0 (0)	G2: NR
Anti-psychotic: G1: 3 (25) G2: 0 (0)	Other/mixed ethnicity: G1: 2 (17) G2: 1 (10)	Baseline comorbid diagnoses, n (%) G1: 8 (67) G2: 8 (80)	SCAS-P total score: Post-treatment G1: 20.08 ± 11.34 G2: 31.70 ± 13.36 Group x time: p=0.02
Stimulant: G1: 0 (0) G2: 4 (40)	Not reported: G1: 0 (0) G2: 4 (40)	Oppositional defiant disorder: G1: 4 (33) G2: 5 (50)	2-month follow-up G1: 21.64 ± 9.15 G2: NR
Psychological/behavioral: G1: 3 (25) G2: 2 (20)	SES: Parent highest education, n (%): High school graduate: G1: 4 (33) G2: 1 (10)	Major depressive disorder: G1: 1 (8) G2: 0 (0)	ADIS-P comorbid diagnoses: Post-treatment G1: 2.42 ± 1.38 G2: 4.00 ± 1.25 Group x time: p<0.001
N at enrollment: G1: 12 G2: 10	College graduate: G1: 7 (59) G2: 6 (60)	Educational/ cognitive/ academic attainment, mean \pm SD: IQ (WASI): G1: 108.42 ± 17.70 G2: 110.40 ± 17.39	2-month follow-up G1: 3.00 ± 1.67 G2: NR
N at follow-up: Post-treatment: G1: 12 G2: 10	Graduate degree: G1: 1 (8) G2: 3 (30)	Harms: NR	
2 month follow-up: G1: 11 G2: NR	Household income, mean (range): NR Diagnostic approach: In Study and Referral Diagnostic tool/method: For ASD diagnosis: Referral: diagnosis of ASD by ADOS (Autism Diagnostic Observation Schedule); ADI-R (Autism Diagnostic Interview-Revised), and expert clinical judgment based on DSM-IV criteria In Study: ADOS, ADI-R to confirm referral diagnosis	Verbal IQ: G1: 105.83 ± 17.89 G2: 107.00 ± 15.71 Performance IQ: G1: 108.58 ± 16.96 G2: 111.90 ± 18.62	Modifiers: NR

For anxiety diagnosis:
Referral: ADIS-P (Anxiety
Disorders Interview Schedule-
Parent Version)
In Study: ADIS-P to confirm
referral diagnosis

Diagnostic category, n (%):

G1:

Autism:

G1: 3 (25)

G2: 3 (30)

Asperger syndrome:

G1: 9 (75)

G2: 6 (60)

PDD-NOS:

G1: 0 (0)

G2: 1 (10)

Other characteristics,

Parent marital status, n (%):

Single:

G1: 1 (8)

G2: 2 (20)

Married/remarried:

G1: 11 (92)

G2: 7 (70)

Cohabitating:

G1: 0 (0)

G2: 1 (10)

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Paynter et al. 2013 ¹¹	Intervention: Thought bubble training including individual training on how to represent beliefs via cartoon bubbles and two dimensional cardboard stimuli; training targeted 5 key Theory of Mind concepts about thinking over the course of 1-3 sessions based on when the participant mastered each key task	Inclusion criteria: diagnosis of an ASD by qualified clinicians Exclusion criteria: NR	Social skills, mean ± SD: Sally-Ann false belief (out of 2): G1: 0.29 ±0.47 G2: 0.71 ±0.76	Social skills: Sally-Ann false belief (out of 2): Immediate post-assessment: G1: 1.53 ±0.80 p<0.01 vs. baseline G2: 0.57 ±0.79 p=NS vs. baseline
Country: Australia				
Intervention setting: NR		Age, mean, months (range): G1: 79.41 ±20.20 G2: 94.86 ±28.69	Total false belief (out of 4): G1: 1.18 ±0.73 G2: 1.86 ±1.22	
Enrollment period: NR		Mental age, mean ± SD: Non-verbal mental age (raw Raven's score): G1: 5.41 ±2.81 G2: 6.14 ±5.46	Total Theory of Mind scale (out of 5): G1: 2.00 ±0.94 G2: 2.71 ±1.11	3 week follow-up: G1: 1.56 ±0.73 p=0.02 vs. baseline G2: 1.67 ±0.82 p=NS vs. baseline
Funding: NR				
Design: Controlled trial	Assessments: observed theory of mind measures	Verbal mental age, months (Peabody Picture Vocabulary Test): G1: 70.06 ±21.31 G2: 81.14 ±33.99		Total false belief: Immediate post-assessment: G1: 2.94 ±1.25 p<0.01 vs. baseline G2: 1.43 ±1.40 p=NS vs. baseline
	Groups: G1: thought bubble intervention G2: control			
	Provider: NR	Sex, n (%): M: 21 (87.5) F: 3 (12.5)		3 week follow-up: G1: 3.44 ±0.88 p<0.01 vs. baseline G2: 3.00 ±1.55 p=NS vs. baseline
	Treatment manual followed: No	Race/ethnicity, n (%): NR		
	Defined protocol followed: Yes	SES: NR		
	Measure of treatment fidelity reported: No	Diagnostic approach: Referral		Total Theory of Mind scale: Immediate post-assessment: G1: 3.06 ±1.00 p<0.01 vs. baseline G2: 2.86 ±1.68
	Co-interventions held stable during treatment: NR	Diagnostic tool/method: DSM-IV		

Concomitant therapies, n (%)	Diagnostic category, n (%): NR	p=NS vs. baseline
N at enrollment: G1: 17 G2: 7	Other characteristics, n (%): Syntactic language skill, raw TROG-2, mean \pm SD: G1: 5.41 ± 2.81 G2: 6.14 ± 5.46	3 week follow-up: G1: 4.11 ± 0.60 p<0.01 vs. baseline G2: 3.33 ± 1.51 p=NS vs. baseline
N at final follow-up (mean 23 days after immediate post assessment): G1: 9 G2: 6		Harms: NR Modifiers: NR

Comments: G1 at final follow-up is calculated to be 10 in the text, and 9 in the table note. Study only includes within-group statistical comparisons; no between-group analysis reported

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Perry et al. 2013 ¹² Country: Canada Intervention setting: Treatment centers in the community, and children's homes Enrollment period: NR Funding: York University Design: Retrospective chart review Note: See study reporting on this population ¹³ in 2011 AHRQ review; table includes data from comparative study only—related studies include Shine 2010, ¹⁴ Freeman 2010, ¹⁵ Perry 2011, ¹⁶ Flanagan 2012 ¹⁷	Intervention: Intensive behavioral Intervention (IBI) 20 hours/week Assessments: Cognitive and adaptive outcomes Groups: G1a: Younger age group (2-5 years) G1b: Older age group (6-14 years) Provider: • Psychologists and psychometrists Treatment manual followed: Yes Defined protocol followed: NR Measure of treatment fidelity reported: NR Co-interventions held stable during treatment: NR Concomitant therapies, n (%): NR N at enrollment: G1a: 60 G1b: 60	Inclusion criteria: Children (from the community effectiveness program conducted in Canada who had IBI) matched on their initial IQ prior to the intervention. Exclusion criteria: see inclusion Age, mean/ yrs (range): G1a: 4.26 ± 1.09 (2.08–5.92) G1b: 7.45 ± 1.87 (6.00–13.58) Mental age, mean/ yrs (range): G1a: 1.67 ± .93 (.25–5.64) G1b: 3.02 ± 1.57 (. 71–7.45) Sex: NR Race/ethnicity, n (%): NR SES: NR Diagnostic approach: NR Diagnostic tool/method: NR Diagnostic category, n (%): Autism: 100 Other characteristics: Duration IBI (months) mean ± SD (range)	IQ, mean ± SD: G1a: 43.47 ± 21.26 G1b: 42.68 ± 21.38 Cognitive rate: G1a: .42 ± .21 G1b: .43 ± .21 Adaptive behavior VABS composite standard score: G1a: 55.89 ± 9.11 G1b: 53.63 ± 12.63 Adaptive rate G1a: .34 ± .14 G1b: .34 ± .14 Adaptive rate G1a: .86 ± .81 G1b: .62 ± .76 Harms: NR Modifiers: NR	IQ, mean ± SD: G1a: 60.11 ± 31.39 G1b: 44.44 ± 21.18 p <.001 Cognitive rate: G1a: 1.09 ± .92 G1b: .47 ± .65 p<.001 Adaptive behavior VABS composite standard score: G1a: 59.52 ± 17.40 G1b: 58.88 ± 13.81 p=.47 Adaptive rate G1a: .59.52 ± 17.40 G1b: 58.88 ± 13.81 p=.47

N at follow-up:	G1a: 20.53 ± 8.99 (10–42) G1b: 20.20 ± 8.23 (10–41)
G1a: 60	
G1b: 60	

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Peters-Scheffer et al. 2013 ¹⁸	Intervention: School-based treatment based on ABA principles provided one-on-one for 4–10 hours/week over 2 years (1 year for 9 of the participants)	Inclusion criteria: <ul style="list-style-type: none"> • Previous DSM-IV or ICD-10 diagnosis of intellectual disability (ID) and autism or Pervasive Developmental Disorder Not Otherwise Specified (PDD-NOS) by a clinician who was independent of the study 	Mean (SD) Cognitive functioning Developmental age, in months G1: 23.34 (7.32) G2: 23.43 (6.34)	Mean (SD): At 24 months: Cognitive functioning Developmental age G1: 39.70 (11.99) G2: 32.44 (11.55) $d=1.09, p=0.001$
Country: Netherlands				
Intervention setting: School	Children in the control group received standard care		Ratio IQ G1: 40.66 (20.07) G2: 40.14 (18.27)	Ratio IQ G1: 48.12 (19.71) G2: 39.42 (19.89), $d=0.40, p<0.001$
Enrollment period: 2007-2011			Visual reception G1: 26.30 (8.47) G2: 26.95 (5.46)	Visual reception G1: 44.50 (14.39) G2: 36.10 (11.99)
Funding: Stichting De Driestroom at Elst, The Netherlands	Assessments: Parent, teacher & staff report		Fine motor G1: 27.50 (6.20) G2: 27.65 (6.43)	Fine motor G1: 44.45 (14.66) G2: 34.65 (10.37)
Design: nRCT	Groups: G1: Low intensity behavioral treatment (LIBT) G2: Treatment as usual	Exclusion criteria: See inclusion	Receptive language G1: 19.75 (9.26) G2: 20.15 (8.57)	Receptive language
	Provider: G1: university-student therapists, pre-school staff and teachers, and MScS in psychology or special education G2: Clinical psychologist or special educator (MSc)	Age, mean (SD) /months / range: G1+G2: 62.52 months ± 16.96 Mental age, mean/yrs (range): NR Sex, n (%): G1: M 18 (90) G2: M 18 (90)	Expressive language G1: 19.80 (8.32) G2: 18.95 (9.12)	G1: 36.55 (11.63) G2: 30.80 (13.27), $d=1.22$
	Treatment manual followed: Yes	F G1: 2 (10) G2: 2 (10)	Adaptive behavior G1: 18.35 (3.41) G2: 19.82 (4.71)	Expressive language G1: 33.30 (12.02) G2: 28.20 (14.03), $d=0.40$
	Defined protocol followed: Yes	Race/ethnicity, n (%): NR	Communication G1: 23.94 (7.64) G2: 24.35 (9.80)	Adaptive behavior G1: 37.35 (13.05) G2: 26.71 (9.84), $d=1.74, p<0.001$
			Daily living skills	

Measure of treatment fidelity reported: yes	SES: NR	G1:20.82 (6.12) G2:23.00 (9.26)	Communication G1:43.71 (17.68) G2:32.35 (14.56) , d=1.41
Co-interventions held stable during treatment: NR	Diagnostic approach: Referral & in study	Socialization G1:19.76 (3.36) G2:22.88 (5.79)	Daily living skills G1:39.29 (11.13) G2:29.71 (12.15) , d=1.62
Concomitant therapies, n (%): NR	Diagnostic tool/method: ADOS, CARS	Social emotional development Interpersonal relationships G1:14.44 (5.19) G2:16.94 (6.50)	Socialization G1:39.35 (10.58) G2:29.71 (9.99) , d=2.61
N at enrollment: G1: 23 G2: 20	n (%): G1: Autism:18, PDD-NOS:2 G2: Autism:19, PDD-NOS:1	Play and leisure time G1:15.38 (5.82) G2:18.75 (5.87)	Social emotional development Interpersonal relationships G1:29.25 (9.60) G2:22.31 (6.59) , d=1.57, p=0.001
N at follow-up: G1: 20 G2: 20	Other characteristics, Mean (SD)/range: No major medical diagnoses reported G1: Received on average 4.98 h / week of treatment (SD = 1.45; range: 1.32–7.11). G1: 9 children received only 1 year of behavioral intervention	Early social communication Initiating joint attention G1:7.43 (6.02) G2:7.64 (9.52) Responding to joint attention G1:96.60 (62.68) G2:118.80 (58.92) Initiating requests G1:24.64 (4.77) G2:25.71 (4.50) Responding to requests G1:69.16 (35.05) G2:70.07 (22.53) Initiating social interaction G1:3.21 (1.48)	Play and leisure time G1:36.19 (12.97) G2:25.31 (7.58) , d=2.42 Early social communication Initiating joint attention G1:11.50 (7.62) G2:11.21 (7.75) Responding to joint attention G1:84.70 (73.19) G2:95.31 (83.88) Initiating requests G1:26.36 (5.21)

G2: 2.07 (1.49)	G2: 26.86 (4.75), P=ns
Responding to social interaction G1: 7.50 (2.74) G2: 7.00 (2.91)	Responding to requests G1: 88.21 (17.60) G2: 89.33 (15.90), P=ns
Receptive language G1: 25.00 (4.48) G2: 24.70 (3.21)	Initiating social interaction G1: 3.79 (2.36) G2: 3.29 (2.02), p=ns
Expressive language G1: 18.35 (6.72) G2: 17.65 (6.64)	Responding to social interaction G1: 9.79 (3.98) G2: 9.07 (3.45), p=ns
Autism; total score ADOS G1: 17.00 (3.28) G2: 15.45 (2.72)	Receptive language G1: 34.30 (10.54) G2: 29.30 (7.42)
Autism; total score CARS G1: 43.84 (4.30) G2: 40.79 (6.20)	Expressive language G1: 34.15 (14.54) G2: 30.80 (15.12), d=0.40
Emotional/behavioral problems G1: 67.00 (26.38) G2: 68.29 (33.47)	Autism; total score ADOS G1: 12.05 (5.41) G2: 15.15 (4.26), d=1.51
Behavioral flexibility G1: 10.00 (6.96) G2: 11.29 (6.64)	Autism; total score CARS G1: 34.89 (3.62) G2: 39.95 (4.62), d=1.50
Maternal stress G1: 78.38 (28.75) G2: 95.08 (30.31)	Emotional/behavioral problems G1: 52.86 (23.52) G2: 65.21 (32.62)

p = .16
Behavioral flexibility
G1:9.14 (4.59)
G2:11.14 (6.49)
G1 vs. **G2**, p=ns

Maternal stress
G1:71.38 (30.76)
G2:87.08 (31.43),
d=0.33, p=0.29

Harms: NR

Modifiers: NR

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Reed et al. 2013 ¹⁹ Country: UK Intervention setting: Home Enrollment period: NR Funding: NR Design: Prospective Cohort	Intervention: Barnet Early Autism Model (BEAM)- home based program delivered by trained facilitators under direction of an advisory teacher; individualized program for each participant and daily visits by facilitator Portage- a home-based teaching program; supervised by trained Portage worker who visits parents once a week; training sessions last about 40-60 min/day	Inclusion criteria: diagnosis of autism or PDD-NOS made by pediatrician independent of the study participants had to be at start of their intervention and not receiving any other major intervention for duration of study < 5 years old Exclusion criteria: See above Age, mean months ± SD: G1: 43.6 ± 5.8 G2: 40.1 ± 8.3	Global Rating of Severity Autism Behavior Checklist, mean ± SD G1: 59.8 ± 16.1 G2: 58.8 ± 23.8 Intellectual functioning (Leiter overall): G1: 83.3 ± 23.7 G2: 72.6 ± 12.5	Global Rating of Severity Autism Behavior Checklist, mean ± SD No change between groups at follow-up Communication/ language: Mean group change scores were significantly different for G1 vs G2; $F(1,30)=5.83$, $p<0.05$ Adaptive behavior: Mean group change scores were significantly different for G1 vs G2; $F(1,30)=90.27$, $p<0.001$ Educational/ cognitive/ academic attainment: No change between groups at follow-up Harms: NR Modifiers: No significant relationship between baseline parenting stress and follow-up child intellectual functioning, $r(30) = -0.217$, $p > 0.10$

Co-interventions held stable during treatment: Participants could not receive any other "major intervention" during the study	Hours per week of intervention G1: 6.4 ± 2.1 G2: 8.5 ± 6.8	followup linguistic functioning, $r(30) = -0.355, p < 0.05$
Concomitant therapies, n (%): NR		
N at enrollment: G1: 16 G2: 16		
N at follow-up: G1: 16 G2: 16		

Comments: Outcome measures were reported in figure format only (results reported as change from baseline to follow-up).

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Schertz et al. 2013 ²⁰	Intervention: Joint attention mediated learning (JAML), with weekly home visits to parents and child conducted by intervention coordinators	Inclusion criteria: scores above designated cut-off levels on ADOS (4 on the Communication of Section 1 and 4 on the Social section)	Communication/ language: Focusing on faces, mean ± SD: G1: 6.75 ± 5.18 G2: 6.28 ± 5.14	Communication/ language: Focusing on faces, mean ± SD: G1: 14.85 ± 8.99 G2: 7.33 ± 6.81 Time x group interaction: p=NS
Country: US				
Intervention setting: home		absence of joint attention during interaction with parents based on direct observation	Turn-Taking, mean ± SD: G1: 1.67 ± 1.66 G2: 1.94 ± 2.74	Turn-Taking, mean ± SD: G1: 2.47 ± 2.17 G2: 2.85 ± 3.06
Enrollment period: NR		chronological age < 30 months at onset of intervention	Responding to Joint Attention, mean ± SD: G1: 0.06 ± 0.13 G2: 0.25 ± 0.32	Time x group interaction: p=NS
Funding: Autism Speaks	Assessments: observed, parent report	Exclusion criteria: confounding diagnosis (e.g. failure to thrive, premature birth > 6 weeks, other developmental disabilities such as Down syndrome)	Initiating Joint Attention, mean ± SD: G1: 0.14 ± 0.26 G2: 0.19 ± 0.33	Responding to Joint Attention, mean ± SD: G1: 5.61 ± 4.77 G2: 0.75 ± 1.18
Design: RCT	Groups: G1: JAML G2: Treatment as usual	Age, mean months ± SD: G1: 24.6 ± 4.0 G2: 27.5 ± 3.4	MSEL, receptive language, mean ± SD: G1: 21.0 ± 2.0 G2: 25.9 ± 9.1	Time x group interaction: p=NS
	Provider: • 2 interventionists with master's degrees in early childhood education and 1 with an Ed.S. degree in counseling	Mental age, mean months ± SD: NR	VABS, communication, mean ± SD: G1: 63.73 ± 9.42 G2: 69.55 ± 10.73	Initiating Joint Attention, mean ± SD: G1: 4.40 ± 4.48 G2: 2.40 ± 3.72
	Treatment manual followed: Yes	Sex: NR	MSEL, expressive language, mean ± SD: G1: 24.6 ± 6.7 G2: 24.8 ± 6.9	Time x group interaction: p=NS
	Defined protocol followed: Yes	Race/ethnicity, n (%): NR	VABS, communication, mean ± SD: G1: 75.90 ± 13.51 G2: 68.08 ± 19.77	
	Measure of treatment fidelity reported: Yes	SES: Participating parent education, mean years ±	Time x group interaction: p<0.05	
			MSEL, receptive language, mean ± SD:	

Co-interventions held stable during treatment:	SD: G1: 14.4 ± 2.3 No G2: 15.8 ± 2.3	G1: 28.27 ± 11.35 G2: 25.33 ± 8.52 Time x group interaction: $p < 0.05$
Concomitant therapies, n (%): Weekly hours of intervention, mean \pm SD (G1 includes JAML hours):	Household income, mean (range): NR	MSEL, expressive language, mean \pm SD: G1: 33.27 ± 15.79 G2: 27.17 ± 11.21
Indiana: G1: 7.41 ± 4.67 G2: 12.82 ± 14.06	Diagnostic approach: In Study	Time x group interaction: $p = NS$
Kansas G1: 17.88 ± 9.06 G2: 21.35 ± 11.51	Diagnostic tool/method: initial screening with M-CHAT, followed by ADOS	Harms: NR
North Carolina: G1: 2.89 ± 1.25 G2: 6.25 ± 6.49	Diagnostic category, n (%): NR	Modifiers: NR
N at enrollment: G1: 11 G2: 12	Other characteristics, mean \pm SD: ADOS, Communication: G1: 6.4 ± 1.1 G2: 6.0 ± 1.8	ADOS, Social: G1: 11.0 ± 2.6 G2: 10.8 ± 1.8
N at follow-up: G1: 11 G2: 12	ADOS, Play: G1: 3.7 ± 0.8 G2: 2.8 ± 1.5	ADOS, Stereotypy: G1: 1.0 ± 1.1 G2: 1.7 ± 1.8

Comments: outcome data is reported as a composite (mean) of 2 follow-up scoring sessions (4 and 8 weeks after intervention ceased)

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Schreibman et al., 2013 ²¹	Intervention: Picture Exchange Communication System (PECS)	Inclusion criteria: diagnosis of autistic disorder confirmed by ADI-R and ADOS-G < 48 months old	Communication/ language: Mullen Scales of Early Learning, mean ± SD (n=38):	Communication/ language: Mullen Scales of Early Learning, mean ± SD (n=38):
Country: US	Intervention setting: Laboratory and home	Pivotal Response Training (PRT)	No more than 9 intelligible words Absence of evidence for diagnosis of primary mental retardation, neurological pathology or major sensory impairment	Expressive communication (n=38) G1: 20.3 ± 3.2 G2: 18.5 ± 2.8
Enrollment period: NR		For the first 15 weeks parent and children participated in 2 weekly, 2 hour parent education sessions in the laboratory and children received additional five 2-hour sessions at home.	Absence of prior treatment involving PECS or PRT Parental willingness to participate in training and to refrain from non- assigned treatment for duration of the study	MacArthur CDI, mean ± SD p=NS (n=35): G1: 5.3 ± 9.4 G2: 11.9 ± 20.5
Funding: USPHS grants from NIMH		Following 8 weeks of one 2-hour parent education session per week and two 2-hour/week home sessions.	VABS, mean ± SD (n=35): Communication G1: 62.2 ± 4.7 G2: 60.2 ± 7.5	MacArthur CDI, mean ± SD (n=35): Words produced G1: 129.8 ± 117.9 G2: 113.3 ± 108.3 Group x time interaction: p=NS
Design: RCT		Children received average of 247 hours of treatment during the study (range 181-263)	See above Age, mean months ± SD: G1: 28.9 ± 4.2 G2: 29.5 ± 6.9	VABS, mean ± SD: Communication G1: 68.4 ± 14.5 G2: 62.6 ± 12.7 Group x time interaction: p=NS
	Assessments: observed, parent report		Mental age, mean/yrs: NR	Harms: NR
	Groups: G1: PECS G2: PRT	Sex: M, n (%) G1: 16 (84.2) G2: 18 (90)		Modifiers: NR
	Provider:	• Undergraduate student therapists trained in PECS and PRT.	F, n (%) G1: 3 (15.8) G2: 2 (10)	

Parent educators were doctoral students	Race/ethnicity, n (%): NR
Treatment manual followed: Yes	SES: Maternal education: NR
Defined protocol followed: Yes	Household income, mean (range): NR
Measure of treatment fidelity reported: Yes	Diagnostic approach: In Study/Referral
Co-interventions held stable during treatment: NR	Diagnostic tool/method: ADI-R, ADOS-G
Concomitant therapies, hours/week:	Diagnostic category, n (%): Autism: 100
Speech therapy and occupational therapy:	Other characteristics, n (%):
G1: .94	Word use, n (%)
G2: .94	No words
Preschool/daycare:	G1: 11 (57.9) G2: 10 (50)
G1: 3	1-10 words
G2: 1.5	G1: 8 (42.1)
In-home early intervention	G2: 10 (50)
G1: 2.4	Cognitive functioning, n (%)
G2: 3.4	Low
(No significant differences in the amount of other treatments received)	G1: 8 (42.1) G2: 12 (60)
N at enrollment:	
G1: 19	High
G2: 20	G1: 11 (57.9) G2: 8 (40)
N at follow-up:	Parent satisfaction with intervention results

*some loss to followup but (overall):
group not clearly reported Mean rating:
G1: 6.0
G2: 5.7

Difficulty of the strategy:
G1: 4.6
G2: 5.6
G1 vs G2: p=0.005

Table C-1.
Evidence table,
continued Study

Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Sharp et al. 2013 ²² Country: US Intervention setting: Home Enrollment period: NR Funding: 2008 Applied Research Grant sponsored by the Organization for Autism Research Design: RCT	Intervention: Autism Meal Plan involving eight, 1-h-long parent-training group sessions covering topics as general behavior management strategies applied during meals, specific interventions for feeding problems associated with ASD and strategies for promoting self-feeding Waitlist control group received email correspondence involving handouts on nonfeeding-related topics with limited behavioral content subsequently offered the educational curriculum	Inclusion criteria: ASD diagnosis among children aged between 3 and 8 years a total SRS score in the mild, moderate, or severe range (total standard score (T-score) > 60) Exclusion criteria: See inclusion Age, mean ± SD /months /range: G1: 70.8 ± 20.5/36–104 G2: 64.8 ± 6.9/45–94 Mental age, mean/ yrs (range): NR Sex , n(%): G1+G2: M: 8 (80) F: 7 (78)	Mean ± SD BAMBI total score G1:51. ± 1 7.1 G2:52. ± 1 7.8 BAMBI limited variety G1:28.2 ± 5.1 G2:28.2 ± 5.1 BAMBI food refusal G1:12.9 ± 3.5 G2:11.9 ± 3.3 BAMBI autism features G1:10.0 ± 2.1 G2:12.0 ± 3.54 FPI selectivity score G1:32.6 ± 22.3 G2:37.2 ± 17.8	Mean ± SD BAMBI total score G1:47.2 ± 9.6 G2:47.2 ± 12.6 p=.79 (F=.07) BAMBI limited variety G1:26.0 ± 5.2 G2:26.8 ± 6.6 p=.55 (F=.36) BAMBI food refusal G1:12.6 ± 4.1 G2:11.0 ± 3.0 p=.51 (F=.46) BAMBI autism features G1:8.6 ± 2.0 G2:9.5 ± 3.6 p=.57 (F=.34) FPI selectivity score G1:38.8 ± 27.5 G2:37.2 ± 25.9 p=.21 (F=1.7) Harms: NR Modifiers: NR

Groups:
G1: Autism Meal Plan
G2: Wait-list control

Other characteristics,
Mean \pm SD/range:

SRS total score
G1: 82.4 ± 8.4 /70–91
G2: 80.6 ± 7.9 /68–91

Provider:

- Behavioral psychologist and a post-doc psychology fellow

Treatment manual followed: yes

Defined protocol followed: yes

Measure of treatment fidelity reported: yes
Co-interventions held stable during treatment:
NR

Concomitant therapies,
n (%): NR

N at enrollment:

G1: 15

G2: 15

N at follow-up:

G1: 10

G2: 9

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Siller et al. 2013 ²³	Intervention: Focused Playtime Intervention (FPI)- a parent education program involving 12 in-home training sessions (once/week for 12 weeks, 90 min each) follows standardized treatment manual uses capacity building approach to promote coordinated toy play between parent and child. Funding: National Institute of Child Health and Development, M.I.N.D. Institute Research Program, and PSC-CUNY grants Design: RCT	Inclusion criteria: <ul style="list-style-type: none"> < 6 years old previously diagnosed with ASD limited or no use of spoken language (generally < 25 words and no phrases) mother fluent in English and willing/available to participate in all assessment and treatment sessions families lived reasonable distance from research lab (generally < 90 min) Exclusion criteria: <ul style="list-style-type: none"> known genetic diagnosis including Fragile X, tuberous sclerosis or Rett syndrome. 	Language/communication: Mullen scales of early learning, mean \pm SD (range): Fine motor G1: 28.6 ± 10.4 (12-55) G2: 28.3 ± 11.8 (10-59)	Language/communication: Maternal synchronization, mean \pm SE Time 2 G1: 0.72 ± 0.04 G2: 0.61 ± 0.04

sessions (two at research lab and one at home), at exit (T2), Follow up approximately 12 mos after exit (T3).	F, 6 (8.6%):	G1: 47.0 ± 24.1 (8-100) G2: 39.6 ± 24.1 (5-88)
Race/ethnicity, n (%):		
Hispanic/Latino		Non-project services
G1: 17 (47.2)		Twelve months prior to intake
G2: 14 (41.2)		
Groups:		
G1: intervention	White	G1: 8.8 ± 10.4 (0-44) n=36
G2: control	G1: 8 (22.2)	G2: 8.8 ± 10.9 (0-46) n=32
G2: 6 (17.6)		
Provider:		Between intake and exit
Trained graduate and postdoctoral students in developmental psychology and counseling	Asian G1: 4 (11.1) G2: 9 (26.5)	G1: 12.4 ± 11.0 (0-40) n=34 G2: 12.1 ± 10.2 (0-44) n=30
Treatment manual followed: Yes	Black G1: 3 (8.3) G2: 2 (5.9)	Between exit and follow up G1: 12.5 ± 11.7 (0-36) n=27 G2: 13.7 ± 9.5 (0-37) n=27
Defined protocol followed: Yes	Mixed G1: 4 (11.1) G2: 3 (8.8)	School programs Twelve months prior to intake
Measure of treatment fidelity reported: Yes	SES: Maternal education, n (%): 10 th -11th grade	G1: 11.5 ± 6.6 (0-29) n=36 G2: 12.6 ± 7.1 (0-25) n=32
Co-interventions held stable during treatment: Yes	G1: 1 (2.8) G2: 0	Between intake and exit G1: 14.6 ± 8.8 (0-30) n=34 G2: 14.8 ± 5.5 (1-28) n=30
Concomitant therapies, n (%):	High school graduate G1: 7 (19.4) G2: 2 (5.9)	Between exit and follow up G1: 17.1 ± 9.0 (0-29) n=27 G2: 16.2 ± 6.9 (0-25) n=27
Medication to control seizures (n=3)	Partial college G1: 13 (36.1) G2: 13 (38.2)	Maternal synchronization, mean ± SE G1: 0.57 ± 0.03 G2: 0.63 ± 0.03
N at enrollment: G1: 36 G2: 34	Standard college graduate G1: 8 (22.2) G2: 10 (29.4)	Expressive language, mean ± SE
N at follow-up: G1: 31 G2: 31		

Graduate degree	G1: 3.70 ± 0.16
G1: 7 (19.4)	G2: 3.75 ± 0.16
G2: 9 (26.5)	

Household income, mean
(range):

Below \$19,999
G1: 6 (16.7)
G2: 2 (5.9)

\$20,000-\$39,999
G1: 9 (25.0)
G2: 4 (11.8)

\$40,000-\$74,999
G1: 7 (19.4)
G2: 10 (29.4)

Above \$74,999
G1: 14 (38.9)
G2: 18 (52.9)

Diagnostic approach:
Referral

Diagnostic tool/method:
ADI-R and ADOS

Diagnostic category,n
(%): NR

Other characteristics, n
(%): NR

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Storch et al. 2013 ²⁴	Intervention: Cognitive-behavioral therapy (CBT), 16 weekly sessions with 3 month follow-up	Inclusion criteria: <ul style="list-style-type: none"> diagnosis of autism, Asperger's syndrome, or PDD-NOS diagnosed by ADI-R and ADOS 	Overall ratings: Global Rating of Severity, mean ± SD: CGI-Severity: G1: 3.50 ± 0.72 G2: 4.00 ± 0.63	Overall ratings: Global Rating of Severity, mean ± SD: CGI-Severity: G1: 2.67 ± 0.48 G2: 3.57 ± 0.87 $p < 0.01$ 3-month follow-up G1: 2.73 ± 0.96 $p < 0.01$ vs. baseline
Country: USA	Assessments: Clinician-rated measurements PARS ADIS-C/P	Inclusion criteria: <ul style="list-style-type: none"> primary diagnosis of separation anxiety disorder (SAD), social phobia, generalized anxiety disorder (GAD), or obsessive compulsive disorder (OCD) 	Social skills: SRS total, mean ± SD: G1: 100.83 ± 25.10 G2: 110.14 ± 22.41	Social skills: SRS, awareness, mean ± SD: G1: 12.67 ± 3.94 G2: 12.67 ± 3.14 $p < 0.05$ 3-month follow-up G1: 93.33 ± 27.64 $p=NS$
Enrollment period: NR	Clinical Global Impression (CGI)-Severity and Improvement	Exclusion criteria: <ul style="list-style-type: none"> age 7-11 years old 	SRS, motivation, mean ± SD: G1: 14.33 ± 4.86 G2: 19.10 ± 5.37	SRS, awareness, mean ± SD: G1: 12.04 ± 2.63 G2: 12.57 ± 3.67 $p=NS$ 3-month follow-up G1: 12.00 ± 3.32 $p < 0.05$ vs. baseline
Funding: National Institutes of Health (NIH) Centers for Disease Control (CDC) Agency for Healthcare Research and Quality National Alliance for Research on Schizophrenia and Affective Disorders (NARSAD) International Obsessive-Compulsive Disorder Foundation (IOCDF)	Parent-rated measures Child Behavior Checklist (CBCL) Columbia Impairment Scale-Parent Version (CIS-P) Multidimensional Anxiety Scale for Children-Parent Version (MASC-P) Social Responsiveness Scale (SRS) SACA	Inclusion criteria: <ul style="list-style-type: none"> full scale or verbal comprehension IQ < 70 on a standardized test concurrent participation in psychosocial interventions suicidality or suicidal behavior in the last six months diagnosis of BPAD or psychotic disorder 	SRS, mannerisms, mean ± SD: G1: 19.63 ± 5.86 G2: 20.62 ± 6.75	SRS, communication, mean ± SD: G1: 33.83 ± 9.31 G2: 36.67 ± 7.83 Age, mean/yrs ± SD: G1: 8.83 ± 1.31 G2: 8.95 ± 1.40
	Child-Rated Measures Revised Children's Manifest Anxiety Scale (RCMAS)		Problem behavior: CIS-P, mean ± SD: G1: 21.13 ± 9.51	SRS, motivation, mean ± SD: G1: 12.46 ± 3.91 G2: 17.57 ± 5.64 $p=NS$ 3-month follow-up G1: 14.00 ± 6.65 $p=NS$ vs. baseline

Tourette Syndrome Association Janssen Pharmaceuticals	Provider: Therapists Parents Self-therapy	Mental age, mean/yr(s) (range): NR	G2: 24.71 ± 10.35 CBCL, internalizing, mean ± SD: G1: 18.08 ± 9.09 G2: 23.71 ± 7.99 CBCL, externalizing, mean ± SD: G1: 13.67 ± 9.58 G2: 20.10 ± 14.25	SRS, mannerisms, mean ± SD: G1: 17.46 ± 5.93 G2: 21.00 ± 5.91 p < 0.05 3-month follow-up G1: 17.00 ± 7.05 p < 0.05
Design: RCT	Treatment manual followed: Yes	Sex: M, n (%): G1: 19 (79.2) G2: 17 (81)	F, n (%): G1: 5 (20.8) G2: 4 (19)	
	Defined protocol followed: Yes			
	Measure of treatment fidelity reported: Yes	Race/ethnicity, n (%): G1: White: G1: 22 (91.7) G2: 16 (76.2)	Anxiety: PARS, mean ± SD: G1: 16.33 ± 1.93 G2: 17.62 ± 2.04	Communication/ language: SRS, communication, mean ± SD: G1: 29.71 ± 7.83 G2: 36.33 ± 9.83 p < 0.05
	Co-interventions held stable during treatment: NR			3-month follow-up G1: 31.07 ± 8.73 p=NS
	Concomitant therapies, n (%): SSRI: G1: 6 (25) G2: 4 (19)	Asian/Pacific: G1: 1 (4.2) G2: 1 (4.8) Latino/Latina: G1: 1 (4.2) G2: 4 (19)	MASC-P, mean ± SD: G1: 58.58 ± 13.15 G2: 63.19 ± 10.51	Problem behavior: CIS-P, mean ± SD: G1: 15.54 ± 6.88 G2: 23.90 ± 10.25 p < 0.01 3-month follow-up G1: 14.13 ± 7.96 p < 0.05 vs. baseline
	Atypical antipsychotic: G1: 2 (8.3) G2: 5 (23.8)	SES: Household income, n (%): < \$40,000: G1: 1 (4.2) G2: 3 (14.3)	RCMAS, dysphoric mood, mean ± SD: G1: 2.88 ± 2.01 G2: 3.33 ± 1.85	
	Stimulant, atomoxetine, or guanfacine: G1: 7 (29.2) G2: 7 (33.3)	Between \$40,001 and \$90,000: G1: 6 (25) G2: 6 (28.6)	RCMAS, oversensitivity, mean ± SD: G1: 2.21 ± 2.13 G2: 3.38 ± 2.01	CBCL, internalizing, mean ± SD: G1: 11.79 ± 5.36 G2: 19.57 ± 9.85 p < 0.05 3-month follow-up G1: 11.47 ± 6.21 p < 0.01 vs. baseline
	Benzodiazepine: G1: 0 G2: 1 (4.8)	>\$90,000: G1: 17 (70.8) G2: 11 (52.4)	RCMAS, worry, mean ± SD: G1: 3.67 ± 2.35 G2: 4.05 ± 2.27	
	N at enrollment: G1: 24 G2: 21		RCMAS, anxious arousal, mean ± SD:	CBCL, externalizing, mean ± SD:

N at post-treatment: G1: 22 G2: 21	Diagnostic approach: NR	mean ± SD: G1: 2.50 ± 1.69 G2: 3.24 ± 1.87	G1: 11.08 ± 8.35 G2: 17.24 ± 12.81 p=NS 3-month follow-up
N at 3 month follow-up: G1: 15 G2: NA	Diagnostic category, n (%): Autism: G1: 10 (41.7) G2: 3 (14.3)	Educational/ cognitive/ academic attainment: SRS, cognition, mean ± SD: G1: 19.00 ± 4.62 G2: 21.10 ± 5.02	G1: 9.33 ± 8.77 p < 0.05 vs. baseline
	PDD-NOS: G1: 9 (37.5) G2: 9 (42.9)		Anxiety: PARS, mean ± SD: G1: 11.58 ± 3.15 G2: 16.05 ± 3.22 p < 0.01 3-month follow-up G1: 11.20 ± 4.28 p < 0.01 vs. baseline
	Asperger's syndrome: G1: 5 (20.8) G2: 9 (42.9)		ADIS Highest CSR, mean ± SD: G1: 3.38 ± 1.81 G2: 4.90 ± 1.51 p < 0.01
	Other characteristics, n (%): Primary anxiety disorder n (%): Social Phobia: G1: 10 (41.7) G2: 8 (38.1)	3-month follow-up G1: 3.47 ± 2.45 p < 0.01 vs. baseline	3-month follow-up G1: 11.20 ± 4.28 p < 0.01 vs. baseline
	SAD: G1: 3 (12.5) G2: 6 (28.6)	MASC-P, mean ± SD: G1: 51.96 ± 13.44 G2: 58.43 ± 12.81 p=NS	
	OCD: G1: 2 (8.3) G2: 2 (9.5)	3-month follow-up G1: 47.80 ± 9.78 p < 0.01 vs. baseline	
	GAD: G1: 9 (37.5) G2: 5 (23.8)	RCMAS, dysphoric mood, mean ± SD: G1: 3.21 ± 1.93 G2: 3.10 ± 1.76 p=NS	
	Other comorbid diagnoses n (%): SAD: G1: 6 (25.0)	3-month follow-up G1: 1.93 ± 1.91 p≤0.05 vs. baseline	

G2: 5 (23.8)	
Social phobia: G1: 7 (29.2) G2: 11 (52.4)	RCMAS, oversensitivity, mean \pm SD: G1: 2.54 ± 1.98 G2: 3.29 ± 1.90 p=NS
GAD: G1: 11 (45.8) G2: 11 (52.4)	3-month follow-up G1: 1.40 ± 2.03 p=NS vs. baseline
ADHD: G1: 17 (70.8) G2: 16 (76.2)	RCMAS, worry, mean \pm SD: G1: 3.58 ± 2.41 G2: 3.86 ± 2.41 p=NS
Dysthymia/MDD: G1: 1 (4.2) G2: 2 (9.5)	3-month follow-up G1: 2.73 ± 2.49 p=NS vs. baseline
ODD/CD: G1: 9 (37.5) G2: 11 (52.4)	RCMAS, anxious arousal, mean \pm SD: G1: 2.29 ± 1.43 G2: 3.48 ± 1.63 p < 0.05
Specific phobia: G1: 16 (66.7) G2: 13 (61.9)	3-month follow-up G1: 1.93 ± 1.67 p=NS vs. baseline
OCD: G1: 3 (12.5) G2: 6 (28.6)	Educational/ cognitive/ academic attainment: SRS, cognition, mean \pm SD: G1: 17.38 ± 5.33 G2: 18.86 ± 5.72 p=NS 3-month follow-up: G1: 19.27 ± 6.13 p=NS vs. baseline
	Harms: NR
	Modifiers: NR

Comments: Only CBT responders were analyzed in the 3-month follow-up phase.

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Warreyn et al. 2013 ²⁵	Intervention: Intervention promoting joint attention and imitation; training package delivered to usual therapist for execution; 30-minute sessions administered twice/week, 24 total sessions over mean 4.5-5 months	Inclusion criteria: age 3-7 years mental age < 7 years basic language understanding (simple instructions and requests) Exclusion criteria: see inclusion criteria	Communication/ language, mean ± SD: Total joint attention: G1: 1.46 ± 0.60 G2: 1.65 ± 0.60	Communication/ language, mean ± SD: Total joint attention: G1: 1.81 ± 0.73 G2: 1.24 ± 0.56
Country: Belgium				Group x time: p<0.01
Intervention setting: 10 rehabilitation centers			Ambiguous behavior: G1: 0.21 ± 0.21 G2: 0.17 ± 0.18	Ambiguous behavior: G1: 0.24 ± 0.23 G2: 0.08 ± 0.15
Enrollment period: NR				Group x time: p=NS
Funding: Grants from Marguerite-Marie Delacroix Foundation; VVA, the Flemish Parent Association	Assessments: observation	Age, mean/ yrs ± SD (range): G1: 5.72 ± 0.59 (4.70 – 6.80) G2: 5.74 ± 0.72 (4.07 – 6.92)	Gaze following: G1: 0.61 ± 0.19 G2: 0.69 ± 0.16	Gaze following: G1: 0.82 ± 0.22 G2: 0.67 ± 0.29
	Groups: G1: Joint attention and imitation intervention G2: Usual care		Initiating requests: G1: 0.33 ± 0.36 G2: 0.31 ± 0.31	Initiating requests: G1: 0.57 ± 0.38 G2: 0.30 ± 0.25
	Provider: • Patient's usual therapist (psychologist, speech-language therapist, or special educationalist)	Mental age, mean ± SD (range): Full-scale IQ: G1: 78.94 ± 15.49 (50.00 – 103.00) G2: 76.86 ± 16.79 (50.00 – 105.00)	Initiating declarative JA: G1: 0.31 ± 0.39 G2: 0.47 ± 0.44	Initiating requests: Spontaneous declarative JA: G1: 0.89 ± 0.96 G2: 0.67 ± 1.33
	Treatment manual followed: Yes	Verbal IQ: G1: 71.86 ± 13.55 (53.00 – 91.00) G2: 79.33 ± 14.55 (53.00 – 101.00)		Group x time: p<0.05
	Defined protocol followed: Yes		Total imitation: G1: 3.12 ± 0.70 G2: 3.16 ± 0.65	Initiating declarative JA: G1: 0.17 ± 0.30 G2: 0.19 ± 0.30
	Measure of treatment fidelity reported: No	Performance IQ: G1: 79.38 ± 16.19 (52.00 – 97.00)	Gestural imitation: G1: 0.67 ± 0.19	Group x time: p=NS
	Co-interventions held stable during treatment:	G2: 77.66 ± 16.36 (56.00 – 97.00)	G2: 0.67 ± 0.25	Spontaneous

No	110.00)		declarative JA: G1: 1.72 ± 2.19 G2: 0.78 ± 1.00
Concomitant therapies, n (%): NR	Sex: M, n (%): G1: 14 (77.8) G2: 13 (72.2)	Verbal imitation: G1: 0.85 ± 0.27 G2: 0.90 ± 0.16	Object imitation: G1: 0.54 ± 0.19 G2: 0.55 ± 0.15
N at enrollment: G1: 24 G2: 24	F, n (%): G1: 4 (22.2)	Total imitation: G1: 3.64 ± 0.61 G2: 3.42 ± 0.54	Symbolic imitation actions: G1: 0.69 ± 0.25 G2: 0.70 ± 0.31
N at follow-up: G1: 18 G2: 18	G2: 5 (27.8)	Group x time: p=NS	Gestural imitation: G1: 0.69 ± 0.13 G2: 0.67 ± 0.29
Race/ethnicity, n (%): NR		Maternal education, n (%): NR	Symbolic imitation vocalizations: G1: 0.37 ± 0.30 G2: 0.35 ± 0.30
	Household income, mean (range): NR		Verbal imitation: G1: 0.95 ± 0.10 G2: 0.88 ± 0.25
Diagnostic approach:	Referral		Object imitation: G1: 0.62 ± 0.24 G2: 0.67 ± 0.15
	Diagnostic tool/method: DSM-IV TR		Group x time: p=NS
Diagnostic category, n (%): NR			Symbolic imitation actions: G1: 0.88 ± 0.13 G2: 0.86 ± 0.11
Other characteristics, n (%):			Group x time: p=NS
Language age, mean years ± SD (range): G1: 4.27 ± 1.12 (2.00 – 6.00) G2: 4.48 ± 0.70 (2.90 – 5.80)			Symbolic imitation vocalizations: G1: 0.51 ± 0.29 G2: 0.35 ± 0.34

Group x time:
p=NS

Harms: NR

Modifiers
No significant
effect modification
by age or FSIQ

Significant
positive
correlation
between VIQ and
progress on
imitation ($p<0.05$)
for G1

Comments: Baseline and population characteristics only reported for the subpopulation that completed the study (36 of 48 initial participants)

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Wong 2013 ²⁶	Intervention: Special education teachers trained during 8 1-hour sessions delivered weekly, with 4 sessions each on symbolic play (SP) and joint attention (JA)	Inclusion criteria: Children aged 3-6 years diagnosed with autism and in special education classroom	Social skills: Functional play, mean acts/min ±SD: G1+G3a: 0.42 ± 0.45 G2+G3b: 0.94 ± 0.81	Social skills: Play measures: G1 vs. G2 vs. G3 at 4 weeks: p=NS
Country: US				
Intervention setting: classroom		Exclusion criteria: See inclusion criteria		Functional play, mean acts/min ±SD: G1+G3a: 0.62 ± 0.69
Enrollment period: NR	Groups received the SP and JA training in random order (JA/SP or SP/JA), with the wait-list control group receiving no intervention for 1 st 4 weeks, followed by randomization to either JA/SP or SP/JA	Age, mean months ±SD: G1: 56.21 ± 10.42 G2: 54.50 ± 5.06 G3: 59.67 ± 10.61	G1+G3a: 0.06 ± 0.14 G2+G3b: 0.03 ± 0.08	G2+G3b: 0.94 ± 0.77 p=NS
Funding: Autism Speaks; Institute of Education Sciences		Mental age, mean months ± SD: Mullen Scales of Early Learning (MSEL): G1: 36.25 ± 11.00 G2: 27.39 ± 14.47 G3: 30.38 ± 13.19	Structured play level, mean ± SD: G1+G3a: 8.41 ± 4.21 G2+G3b: 8.14 ± 3.82	Symbolic play, mean acts/min ± SD: G1+G3a: 0.10 ± 0.17 G2+G3b: 0.15 ± 0.26 p<0.05
Design: RCT	Assessments: observed			
	Groups: G1: JA/SP G2: SP/JA G3: wait list control G3a: JA/SP G3b: SP/JA	MSEL, receptive language age, mean months ± SD: G1: 38.55 ± 16.51 G2: 25.29 ± 15.77 G3: 29.50 ± 13.58	Communication/ language: Joint attention: G1 vs. G2 vs. G3 at 4 weeks: p=NS	Structured play level, mean ± SD: G1+G3a: 8.30 ± 3.87 G2+G3b: 8.07 ± 4.53 p=NS
	Provider: • Classroom teacher	MSEL, receptive language age, mean months ± SD: G1: 29.73 ± 10.05 G2: 24.00 ± 16.41 G3: 24.00 ± 11.22	Joint engagement, mean % time of observation ±SD: G1+G3a: 22.42 ± 14.07 G2+G3b: 15.85 ± 11.61	Communication/ language: Joint attention measures: G1 vs. G2 vs. G3 at 4 weeks: p=NS
	Treatment manual followed: Yes			
	Defined protocol followed: Yes	MSEL, early learning composite, mean ± SD: G1: 59.91 ± 16.42		

Measure of treatment fidelity reported: Yes	G2: 56.14 ± 15.15 G3: 57.50 ± 10.61	Joint attention responses, mean acts/min ±SD: G1+G3a: 0.28 ± 0.24 G2+G3b: 0.51 ± 0.37	Joint attention: G1 vs. G2 vs. G3 at 4 weeks: p=NS
Co-interventions held stable during treatment: NR	Sex: M, n (%): G1: 12 (86) G2: 9 (90) G3: 8 (89)		Joint engagement, mean % time of observation ±SD: G1+G3a: 54.08 ± 21.86 G2+G3b: 28.88 ± 15.38 p<0.001
Concomitant therapies, n (%): NR	F, n (%): G1: 2 (14) G2: 1 (10) G3: 1 (11)	Joint attention initiations, mean acts/min ±SD: G1+G3a: 0.11 ± 0.17 G2+G3b: 0.06 ± 0.12	
N at enrollment: G1: 14 G2: 10 G3: 10			
N at follow-up: G1: 14 G2: 10 G3: 9 G3a: 5 G3b: 4	Race/ethnicity, n (%): African American: G1: 6 (43) G2: 5 (50) G3: 5 (56) Hispanic: G1: 7 (50) G2: 5 (50) G3: 1 (11) White: G1: 1 (7) G2: 0 (0) G3: 3 (33) SES: Maternal education, n (%): High school or less: G1: 4 (29) G2: 4 (40) G3: 6 (67) Some college/vocational training: G1: 5 (36) G2: 3 (30) G3: 2 (22)	Early Social Communication Scales (ESCS), mean joint attention responses ± SD: G1+G3a: 6.61 ± 3.01 G2+G3b: 4.40 ± 3.22 ESCS, mean joint attention initiations ± SD: G1+G3a: 10.94 ± 9.57 G2+G3b: 5.73 ± 8.70 Early Social Communication Scales (ESCS), mean joint attention responses ± SD: G1+G3a: 8.11 ± 3.85	Joint attention responses, mean acts/min ±SD: G1+G3a: 0.81 ± 0.61 G2+G3b: 0.53 ± 0.29 p<0.05

College/professional/ graduate: G1: 5 (36) G2: 3 (30) G3: 1 (11)	G2+G3b: 4.93 ± 3.49 p<0.05
Household income, mean (range): NR	ESCS, mean joint attention initiations ± SD: G1+G3a: 6.72 ± 6.29 G2+G3b: 2.47 ± 4.00 p=NS
Diagnostic approach: In Study	
Diagnostic tool/method: CARS	Harms NR
Diagnostic category, n (%): Autism G1: 14 (100) G2: 10 (100) G3: 9 (100)	Modifiers Chronological age, autism severity as rated by CARS, and mental age by MSEL had no statistically significant effect on treatment response
Other characteristics, mean ±SD: CARS G1: 35.93 ± 7.49 G2: 39.60 ± 7.74 G3: 38.89 ± 6.95	

Comments: teachers were the unit of randomization, not the individual children
G1: 5 teachers; **G2:** 4 teachers; **G3:** 5 teachers; **G3a:** 2 teachers; **G3b:** 2 teachers

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Adkins et al. 2012 ²⁷ Country: US	Intervention: Sleep education pamphlet for parents Assessments: actigraphy to measure sleep parameters; parents trained in use; and daily diary forms; CSHQ parental questionnaire describing sleep behaviors in children; Stanford Binet 5 or Mullen Scales of Early Learning.	Inclusion criteria: aged 2-10 years diagnosis ASD based on DSM-IV confirmed by ADOS	Sleep latency, min mean ± SD: G1: 56.7 ± 27.1 G2: 52.1 ± 25.1	Sleep latency, min mean ± SD: G1: 49.5 ± 26.7 G2: 61.3 ± 47.0 p=0.16
Intervention setting: home Enrollment period: NR Funding: NR Design: RCT		sleep onset latency of at least 30 minutes on 3 of 7 nights /week based on parent report and confirmed by 14 scorable days of actigraphy showing mean sleep latency of 30 minutes or more medication free or on Data collected two weeks after randomization	Sleep efficiency, % mean ± SD: G1: 75.5 ± 6.1 G2: 76.8 ± 6.0	Sleep efficiency, % mean ± SD: G1: 77.8 ± 7.0 G2: 75.1 ± 6.7
			Wake after sleep onset, min mean ± SD: G1: 61.9 ± 27.4 G2: 53.2 ± 20.2	Wake after sleep onset, min mean ± SD: G1: 60.4 ± 32.1
			Total sleep time, min mean ± SD: G1: 465.7 ± 66.3 G2: 461.4 ± 42.4	G2: 59.9 ± 24.2 p=0.22
	Groups: G1: pamphlet G2: no pamphlet		Fragmentation, min mean ± SD: G1: 36.8 ± 9.0 G2: 32.2 ± 7.2	Total sleep time, min mean ± SD: G1: 483.0 ± 67.8 G2: 470.8 ± 35.3 p=0.55
	Provider: • Parents	ability of child to tolerate actigraphy and willingness of parents to complete corresponding sleep diary		Fragmentation, min mean ± SD: G1: 36.3 ± 10.9 G2: 33.3 ± 7.5 p=0.52
	Treatment manual followed: No	English family primary language		
	Defined protocol followed: NR	Exclusion criteria: medical and behavioral comorbidities that affect sleep, including sleep apnea, epilepsy, gastrointestinal reflux disease, depression,		Harms: NR
	Measure of treatment fidelity reported: NR			Modifiers: NR
	Co-interventions held stable during treatment: Yes			

Concomitant therapies, n (%):	anxiety, and attention deficit/hyperactivity disorder
Psychotropic	untreated co-morbid conditions
G1: 5 (27.8)	
G2: 9 (50)	
	Age, mean/ yrs (range):
	6.4 ± 2.6
Melatonin	Mental age, mean/ yrs (range):
G1: 3 (16.7)	
G2: 3 (16.7)	
Stimulants	Sex:
G1: 2 (11.1)	M, n (%):
G2: 2 (11.1)	G1: 10 (55.6)
N at enrollment:	G2: 14 (77.8)
G1: 18	F, n (%):
G2: 18	G1: 8 (44.4)
N at follow-up:	G2: 4 (22.2)
G1: 19	Race/ethnicity, n (%):
G2: 17	White
	G1: 15 (83.3)
	G2: 14 (77.8)
	African American
	G1: 3 (16.7)
	G2: 3 (22.2)
	SES:
	Mean ± SD
	G1: 34.0 ± 16.7
	G2: 41.1 ± 11.9
	Diagnostic approach:
	In Study/Referral
	Diagnostic tool/method:
	DSM-IV and ADOS
	Diagnostic category, n (%):
	Autism
	G1: 16 (88.9)
	G2: 13 (72.2)

PDD-NOS

G1: 0

G2: 1 (5.6)

Aspergers

G1: 2 (11.1)

G2: 4 (22.2)

Other characteristics, n

(%):

IQ, mean \pm SD

G1: 75.1 ± 25.5

G2: 85.6 ± 27.1

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Aldred et al. 2012 ²⁸	Intervention: Communication-focused parent mediated intervention over 12 months (6 months of monthly clinic sessions and 6 months of bi-monthly maintenance sessions)	Inclusion criteria: • clinical diagnosis of core autistic disorder confirmed by ADOS and ADI-R by assessing professional team	Parent synchrony, mean \pm SD: G1: 57.8 ± 15.0 G2: 56.4 ± 16.5	Parent synchrony, mean \pm SD: G1: 65.1 ± 14.3 G2: 48.9 ± 19.5
Country: UK				ADOS social communication algorithm total, mean \pm SD: G1: 16.1 ± 4.5 G2: 15.6 ± 4.9
Intervention setting: Clinic		Exclusion criteria: NR		ADOS social communication algorithm total, mean \pm SD: G1: 11.8 ± 6.4 G2: 16.1 ± 4.4
Enrollment period: NR	Assessments: Parent-Child Interaction (PCI), Autism Diagnostic Observation Schedule, MacArthur Communicative Development Inventory	Age, mean months \pm SD: G1: 51.4 ± 11.8 G2: 50.9 ± 16.3		Harms: NR
Funding: Grant from Shirley Foundation		Mental age, mean/ yrs (range): NR		Modifiers Increase in parental synchronous response within parent-child interaction partly mediated positive intervention effect on ADOS social communication algorithm scores, accounting for 34% of effect
Design: RCT		Sex: M, n (%): G1: Parent mediated communication-focused intervention G2: Treatment as usual		
Note: See initial publication in 2011 AHRQ review ²⁹ for efficacy results		F, n (%): G1: 1 (7) G2: 2 (14)		
	Provider: Speech and language therapists in clinic, with additional home program	Race/ethnicity, n (%): NR		
	Treatment manual followed: Yes	SES: NR Diagnostic approach: In Study/Referral		
	Defined protocol followed: Yes	Diagnostic tool/method: ADOS and ADI-R		
	Measure of treatment fidelity reported: NR	Diagnostic category, n (%): Autism (100)		

Co-interventions held stable during treatment:	Other characteristics, n (%):
NR	Vineland adaptive behavior composite, mean \pm SD
Concomitant therapies, n (%):	G1: 25.6 \pm 9.2 G2: 22.0 \pm 5.6
NR	Vineland communication sub-domain
N at enrollment:	G1: 22.6 \pm 13.3 G2: 20.0 \pm 10.8
N at follow-up:	Vineland social sub-domain
G1:	G1: 18.2 \pm 5.8
G2:	G2: 16.3 \pm 3.6
	MacArthur Communicative Developmental Inventory words produced, median (range):
	G1: 69.5 (467) G2: 78.5 (683)
	MacArthur Communicative Developmental Inventory vocabulary comprehension, median (range):
	G1: 95.0 (381) G2: 144.0 (426)
	PCI- Child Communication Acts, mean \pm SD:
	G1: 30.8 \pm 10.2
	G2: 30.1 \pm 11.1

Comments: Secondary analysis of communication intervention trial (Aldred et al. 2004)

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Cortesi et al. 2012 ³⁰	Intervention: Melatonin- 3 mg controlled release administered daily at 21:00 h.	Inclusion criteria: <ul style="list-style-type: none"> • age 4-10 years • DSM-IV-TR diagnosis of autistic disorder confirmed by ADI-R • Mixed sleep onset and maintenance insomnia defined as sleep onset latency and wake after sleep onset > 30 min on 3 or more nights/week • Absence of other serious neurological, psychiatric or medical conditions 	Total sleep time (TST), mean ± SD: G1: 414.03 ± 45.34 G2: 410.28 ± 45.07 G3: 408.08 ± 49.03 G4: 413.00 ± 45.13	Total sleep time (TST), mean ± SD: G1: 505.01 ± 31.18 G2: 481.10 ± 33.15 G3: 445.13 ± 48.37 G4: 416.23 ± 43.60 P< 0.001
Country: Italy			Sleep onset latency (SOL), mean ± SD: G1: 85.84 ± 20.02 G2: 81.21 ± 32.35 G3: 76.34 ± 31.70 G4: 78.20 ± 33.83	Sleep onset latency (SOL), mean ± SD: G1: 33.69 ± 14.40 G2: 45.21 ± 23.21 G3: 59.13 ± 27.60 G4: 79.60 ± 31.85
Intervention setting: Clinic and home	Cognitive behavioral therapy (CBT)- four weekly 50 min individual treatment sessions		Wake after sleep onset (WASO), mean ± SD: G1: 69.50 ± 23.35 G2: 73.71 ± 45.00 G3: 68.72 ± 31.77 G4: 69.75 ± 45.21	P<0.001
Enrollment period: 2007 to 2010	outpatient clinic. A sleep-focused multifactorial intervention involved cognitive, behavioral and educational components.		Naptime, mean ± SD: G1: 28.26 ± 49.13 G2: 33.57 ± 56.63 G3: 35.31 ± 60.17 G4: 37.33 ± 56.19	Wake after sleep onset (WASO), mean ± SD: G1: 29.69 ± 12.97 G2: 42.21 ± 22.35 G3: 61.17 ± 28.93 G4: 70.15 ± 42.76 P<0.001
Funding: NR			Sleep efficiency (SE), mean ± SD: G1: 70.26 ± 4.83 G2: 71.10 ± 4.91 G3: 71.37 ± 4.77 G4: 71.13± 4.99	Naptime, mean ± SD: G1: 9.20 ± 22.48 G2: 17.00 ± 33.11 G3: 12.29 ± 24.24 G4: 36.10 ± 33.28 P=0.23
Design: RCT	Assessments: Children's Sleep Habits Questionnaire (CSHQ); actigraphy monitoring, sleep monitoring. Completed at baseline and after 12 weeks.	Exclusion criteria: <ul style="list-style-type: none"> • see above Age, mean/ yrs ± SD: G1: 6.4 ± 1.1 G2: 6.8 ± 0.9 G3: 7.1 ± 0.7 G4: 6.3 ± 1.2	Bedtime, mean ± SD: G1: 23.33 ± 1.35 G2: 23.45 ± 1.15	Sleep efficiency (SE), mean ± SD: G1: 84.46 ± 4.23 G2: 82.71 ± 4.00 G3: 79.58 ± 2.82 G4: 71.93± 4.62
	Groups: G1: Combination therapy (Melatonin and CBT) G2: Melatonin only G3: CBT only G4: Placebo	Mental age, mean/ yrs (range): NR		
	Provider: CBT- clinical psychologists	Sex: M, %: G1: 80 G2: 82 G3: 83 G4: 84		
	Treatment manual followed: NR	Race/ethnicity, %: White		

Defined protocol followed: Yes	G1: 100 G2: 100 G3: 100 G4: 96	G3: 23.39 ± 1.03 G4: 23.41 ± 1.19	P<0.001
Measure of treatment fidelity reported: NR	SES: Low SES (index of 3 or less on Hollingshead Two-Factor Index of Social Position), %: G1: 24 G2: 25 G3: 23 G4: 26	CSHQ, total score, mean \pm SD: G1: 22.06 ± 1.05 G2: 22.30 ± 1.10 G3: 22.55 ± 1.01 G4: 23.51 ± 1.12	Bedtime, mean \pm SD: G1: 22.06 ± 1.05 G2: 22.30 ± 1.10 G3: 22.55 ± 1.01 G4: 23.51 ± 1.12
Co-interventions held stable during treatment: NA	Factor Index of Social Position), %: G1: 24 G2: 25 G3: 23 G4: 26	G3: 64.48 ± 5.48 G4: 64.20 ± 4.85	P<0.001
Concomitant therapies, n (%): All subjects drug free for at least 6 months prior to beginning of study and throughout the study	Maternal education, mean years \pm SD: G1: 13 ± 4 G2: 14 ± 7 G3: 13 ± 6 G4: 13 ± 5	CSHQ, bed resistance, mean \pm SD: G1: 47.84 ± 2.94 G2: 54.78 ± 6.22 G3: 60.06 ± 4.71 G4: 64.80 ± 4.52	CSHQ, total score, mean \pm SD: G1: 47.84 ± 2.94 G2: 54.78 ± 6.22 G3: 60.06 ± 4.71 G4: 64.80 ± 4.52
N at enrollment: G1: 40 G2: 40 G3: 40 G4: 40	Diagnostic approach: Referral	G4: 13.63 ± 1.82	p <0.001
N at follow-up: G1: 35 G2: 34 G3: 33 G4: 32	Diagnostic tool/method: DSM-IV-TR confirmed by ADI-R	CSHQ, sleep onset delay, mean \pm SD: G1: 2.88 ± 0.32 G2: 2.85 ± 0.35 G3: 2.89 ± 0.30 G4: 2.90 ± 0.31	CSHQ, bed resistance, mean \pm SD: G1: 8.46 ± 1.39 G2: 10.50 ± 2.20 G3: 11.62 ± 2.22 G4: 14.10 ± 1.93
	Diagnostic category, n (%): ASD: 100%		p <0.001
	Other characteristics, n (%): NR	CSHQ, sleep anxiety, mean \pm SD: G1: 7.95 ± 1.83 G2: 8.35 ± 2.19 G3: 8.62 ± 1.98 G4: 7.66 ± 1.73	CSHQ, sleep onset delay, mean \pm SD: G1: 1.69 ± 0.73 G2: 2.10 ± 0.68 G3: 2.51 ± 0.57 G4: 2.93 ± 0.25
		CSHQ, night-wakings, mean \pm SD: G1: 7.61 ± 0.89 G2: 7.67 ± 0.94 G3: 7.62 ± 0.94 G4: 7.76 ± 0.93	CSHQ, sleep anxiety, mean \pm SD: G1: 5.23 ± 0.95 G2: 7.21 ± 1.87 G3: 7.17 ± 1.48 G4: 7.93 ± 1.99
		CSHQ, sleep duration, mean \pm SD: G1: 7.34 ± 1.35	p <0.001

G2: 7.17 ± 1.51	CSHQ, night-wakings, mean ± SD:
G3: 7.01 ± 1.48	G1: 4.42 ± 0.90
G4: 6.46 ± 1.25	G2: 5.03 ± 1.10
CSHQ, parasomnias, mean ± SD:	G3: 7.06 ± 1.06
G1: 9.15 ± 1.68	G4: 7.86 ± 0.81
G2: 9.10 ± 2.42	p <0.001
G3: 9.75 ± 2.11	CSHQ, sleep duration, mean ± SD:
G4: 8.96 ± 1.80	G1: 4.38 ± 1.02
CSHQ, daytime sleepiness, mean ± SD:	G2: 4.82 ± 0.94
G1: 13.92 ± 2.86	G3: 6.68 ± 1.16
G2: 13.35 ± 3.84	G4: 6.40 ± 1.29
G3: 13.31 ± 2.67	p <0.001
G4: 13.13 ± 3.11	CSHQ, parasomnias, mean ± SD:
	G1: 8.92 ± 1.38
	G2: 9.35 ± 1.78
	G3: 9.82 ± 2.25
	G4: 9.16 ± 1.53
	p =0.82
CSHQ, daytime sleepiness, mean ± SD:	CSHQ, daytime sleepiness, mean ± SD:
G1: 10.84 ± 1.68	G1: 10.84 ± 1.68
G2: 11.39 ± 2.34	G2: 11.39 ± 2.34
G3: 11.96 ± 1.97	G3: 11.96 ± 1.97
G4: 12.96 ± 1.97	G4: 12.96 ± 1.97
p <0.001	p <0.001
Harms: NR	Harms: NR

Modifiers: NR

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Dawson et al. 2012 ³¹	Intervention: ESDM intervention for 2 hours, twice a day, 5 days a week, for 2 years.	Inclusion criteria: <ul style="list-style-type: none"> • age <30 months at entry, • meeting criteria for an autistic disorder on the Toddler Autism Diagnostic Interview (ADI) and for autism or ASD on the Autism Diagnostic Observation Schedule(ADOS) and a clinical diagnosis based on DSM-IV criteria • residing within 30 minutes of the University of Washington. 	MSEL Verbal IQ G1: 45.3, ± 17.5; G2: 48.1, ± 21.2	Verbal IQ G1: 95.1, ± 15.7 G2: 75.1, ± 18.4 (p=0.004)
Country: USA Intervention setting: NR Enrollment period: NR Funding: NR Author industry relationship disclosures: NR	Community intervention: Families were given resource manuals And reading materials at baseline and twice yearly Assessments: ADI-R, ADOS, MSEL, Vineland Scales of Adaptive Behavior, PDD Behavioral Inventory, EEG Groups: G1: ESDM G2: Community intervention	Inclusion criteria: <ul style="list-style-type: none"> • meeting criteria for an autistic disorder on the Toddler Autism Diagnostic Interview (ADI) and for autism or ASD on the Autism Diagnostic Observation Schedule(ADOS) and a clinical diagnosis based on DSM-IV criteria • residing within 30 minutes of the University of Washington. Exclusion criteria: <ul style="list-style-type: none"> • neurologic disorder of known genetic etiology, • significant sensory or motor impairment, major physical problems, seizures at the time of entry, • use of psychoactive medications, • a history of a serious head injury and/ or neurologic disease, alcohol or drug exposure during the 	MSEL Nonverbal IQ G1: 83.6, ± 13.3 G2: 79.2, ± 11.3	Nonverbal IQ: G1: 93.1, ± 16.5 G2: 80.0, ± 15.8 (p=0.04)
Note: See earlier study reporting on this population ³² in 2011 AHRQ review ⁹	Provider: Trained therapists Treatment manual followed: Yes Defined protocol followed: Yes Measure of treatment fidelity reported: Yes Co-interventions held stable during treatment: NR		Vineland Communication G1: 95.3 ± 15 G2: mean 76.1, ± 14.7 (p=0.02)	Social G1: 74.7, ± 10.0 G2: 66.5 ± 8.3 (p=0.02)
			Daily Living Skills G1: 72 ± 11.9 G2: 58.9 ± 7.9 (p=0.006),	Aberrant Behaviors G1: 76.9, ± 13.6 G2: 61.2, ± 7.9 (p=0.001)
			PDD-BI Expressive Social Communication composite scores: G1: 65.4, ± SD 6.5; G2: 54.5, ± SD 10.2; (p=0.004)	

Concomitant therapies, n (%) : NR	<ul style="list-style-type: none"> prenatal period -nonverbal IQ below 35 	PDD-BI Receptive/Expression Social Communication composite scores: G1 : 65.5, ± 5.6 G2 : 55.3, ± 10.3 (p=0.006)
N at enrollment: G1 : 17 G2 : 14	Age, mean/ yrs (range): G1 : 54.1 months ± 4.9 months; G2 : 54.1 months, ± 7.8 months	
N at follow-up: G1 : 17 G2 : 14	Mental age, mean/ yrs (range): NR	Harms: NR
	Sex: Male to female ratio: G1+G2 : 3.5:1	Modifiers: NR
	Race/ethnicity, n (%): G1+G2 : Asian 12.5%, white (72.9%), Latino (12.5%), and multiracial 14.6%)	
	SES: NR	
	Diagnostic approach: In Study Diagnostic tool/method: ADI, ADOS, DSM-IV	
	Diagnostic category, n (%) : Autism : 100%	
	Other characteristics, n (%) : ADOS Social scores: G1 : 10.3, SD 2.3 G2 : 11.1, SD 2.7)	
	ADOS Restricted and Repetitive Behaviors:	

G1: 2.6, SD 1.3
G2: 3.6, SD 2.0)

Comments: 11/15 children (73%) in G1 and 4/14 in G2 showed a faster Nc response to faces than to objects. ERP and cortical activation data not included here. Greater cortical activation while viewing faces associated with improved social behavior.

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Eikeseth et al. 2012 ³³	Intervention: Early and Intensive Behavioral Intervention (EIBI) for 1 year (15-37 hours per week; mean = 23, sd = 5.3) in preschool/kindergarten classrooms and homes	Inclusion criteria: <ul style="list-style-type: none"> diagnosis of autism no EIBI prior to enrollment (G1) Exclusion criteria: <ul style="list-style-type: none"> prior EIBI treatment (G1) 	Overall ratings: Global Rating of Severity, mean ± SD: CARS G1: 37.2 ± 7.7 G2: NR	Overall ratings: Global Rating of Severity, mean ± SD: CARS, 1-year follow-up: G1: 30.6 ± 7.1 G2: NR p < .001
Country: Sweden/Norway				
Intervention setting: Mainstream public preschools or kindergartens, and supervisor's children's homes	Assessments: Conducted by child's behavior subscales	Age, mean/ yrs ± SD: G1: 3.9 ± 0.9 G2: 4.4 ± 1.2	Social skills, mean ± SD: VABS, socialization G1: 65.4 ± 9.8 G2: 63.3 ± 7.0	2-year follow-up: G1: 27.2 ± 6.2 G2: NR p < .05
Enrollment period: March 2008 – May 2010 (experimental group); 2005 – 2010 (control group)	Behavior Scales: adaptive and maladaptive behavior subscales	Mental age, mean/ yrs (SD): NR	Communication/ language, mean ± SD: VABS, communication G1: 67.1 ± 14.0 G2: 65.5 ± 14.2	Social skills, mean ± SD: 1-year follow-up: VABS, socialization G1: 72.5 ± 12.3 G2: 64.3 ± 9.4 p<0.01
Funding: NR	CARS: (Childhood Autism Rating Scale)	Sex, n (%): G1: M: 29 (83) F: 6 (17)	Repetitive behavior: NR	
Design: Retrospective cohort	Groups: G1: EIBI G2: standard care	Race/ethnicity, n (%): NR	Problem behavior, mean ± SD: VABS maladaptive G1: 19.5 ± 2.4 G2: NR	Communication/ language: 1-year follow-up: VABS, communication G1: 81.3 ± 16.9 G2: 63.6 ± 16.0 p<0.001
	Provider: EIBI education team: Therapist: school staff, no academic degree, no training/experience with EIBI prior to study Parents Supervisor from Banyan Center (Sweden) with	SES: NR	Adaptive behavior, mean ± SD: VABS, total G1: 67.0 ± 10.3 G2: 63.6 ± 8.1	Problem behavior, mean ± SD: 1-year follow-up: VABS, maladaptive G1: 16.9 ± 2.5 G2: NR
			VABS age equivalent: G1: 1.9 ± 0.9 G2: 2.1 ± 0.8	Adaptive behavior,

bachelor's or master's degrees	Diagnostic category, n (%):	VABS, ADL G1: 71.8 ± 12.8 G2: 67.5 ± 10.9	mean ± SD: 1-year follow-up: VABS, total G1: 75.3 ± 12.0 G2: 64.0 ± 12.5
Other significant adults	Autism		
Standard care education team:	G1: 35 (100) G2: 24 (100)		
• Special education teacher with minimum of bachelor's degree	Other characteristics, n (%): NR	Motor skills, mean ± SD: VABS, motor G1: 75.9 ± 12.8 G2: 72.5 ± 10.6	p<0.01 VABS, ADL 1-year follow-up: G1: 78.3 ± 14.4 G2: 68.0 ± 14.8 P<0.01
Teacher assistant, typically no academic degree			
Treatment manual followed:	No – Based on UCLA model		Motor skills, mean ± SD: 1-year follow-up: VABS, motor G1: 80.6 ± 10.6 G2: 71.8 ± 14.4 p<0.05
Defined protocol followed: Yes			
Measure of treatment fidelity reported: NR			Educational/ cognitive/ academic attainment: VABS, learning rate: mean ± SD
Co-interventions held stable during treatment:	NR		1-year follow-up: G1: 1.13 ± 0.66 G2: 0.59 ± 0.43
Concomitant therapies, n (%): NR			2-year follow-up: G1: 0.81 ± 0.72 G2: NR p<0.001
N at enrollment: G1: 35 G2: 24			Harms: NR
N at follow-up: VABS Adaptive: 1-year follow-up: G1: 35			Modifiers: NR

G2: NR

2-year follow-up:

G1: 15

G2: NR

VABS Maladaptive:

1-year follow-up:

G1: 24

G2: NR

2-year follow-up:

G1: 14

G2: NR

CARS:

1-year follow-up:

G1: 27

G2: NR

2-year follow-up:

G1: 13

G2: NR

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Eldevik et al. 2012 ³⁴	Intervention: EIBI pre-school model Assessments: Bayley Scales of Infant Development (BSID), Stanford-Binet Intelligence Scale: Fourth or Fifth Edition, Norwegian version of the Wechsler Preschool and Primary Scale Intelligence-Revised (WPPSI); Vineland Adaptive Behavior Scales I or II (VABS). Funding: NR Design: cohort	Inclusion criteria: <ul style="list-style-type: none"> independent diagnosis of autism or PDD-NOS based on ADI-R between 2 and 6 years of age at intake full-scale intelligence test and measure of adaptive behavior at intake and after two years of intervention at least 5 hours/week of intervention Exclusion criteria: -See above	Intellectual functioning, mean \pm SD (range) G1: 51.6 ± 16.9 (24-94) G2: 51.7 ± 18.1 (30-89)	Intellectual functioning, mean \pm SD (range) G1: 66.6 ± 24.8 (23-110) G2: 52.2 ± 22.0 (23-86)

based on several widely used EIBI manuals."	SES: NR	larger gains in communication and daily living skills sub domain. IQ at intake correlated positively with change in socialization sub domain of the VABS.
Defined protocol followed: NR	Diagnostic approach: EIBI group: Referral from pedagogical-psychological services through local educational authorities to specialist evaluation	
Measure of treatment fidelity reported: NR		
Co-interventions held stable during treatment: NR	Diagnostic tool/method: ADI-R	
Concomitant therapies, n (%): NR	Diagnostic category, n (%): Autism G1: 25 (80.6) G2: 9 (75)	
N at enrollment: G1: 31 G2: 12	PDD-NOS	
N at follow-up: G1: 31 G2: 12	G1: 5 (16.1) G2: 3 (25)) Aspergers G1: 1 (3.2) G2: 0 (0)	
	Other characteristics, n (%): Level of intellectual disability No ID G1: 4 (12.9) G2: 2 (16.7)	
	Mild ID G1: 10 (32.3) G2: 4 (33.3)	
	Moderate ID G1: 12 (38.7) G2: 5 (41.7)	

Severe ID
G1: 5 (16.1)
G2: 1 (8.3)

Profound
G1: 0 (0)
G2: 0 (0)

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures*	Outcomes
Author: Scahill et al. 2012 ³⁵⁻³⁸ Country: USA Intervention setting: (e.g., clinic, home, etc.) Enrollment period: NR Funding: Federal grant Author industry relationship disclosures: 6/24 Design: RCT	Intervention: Risperidone (0.5 to 3.5 mg/day) or aripiprazole if risperidone was ineffective ((aripiprazole started at 2 mg and adjusted up to 15 mg) or a combination of medication plus parent training (Combined group). Parents of children in combined group received an average of 11.4 PT sessions. Assessments: Home Situations Questionnaire (HSQ), Aberrant Behavior Checklist-Irritability (ABC-I), Vineland Adaptive Behavior Scales (VABS), Noncompliance index. Assessed weekly for 8 weeks then every 4 weeks until week 24. Follow-up study at 1 year Groups: G1: risperidone G2: risperidone + parent training Co-interventions held stable during treatment: Yes Frequency of contact	Inclusion criteria: Age between 4 and 14 years DSM-IV-TR diagnosis of autistic disorder, Asperger's disorder, or PDD-NOS based on clinical assessment and corroborated by the ADI-R Serious behavioral problems (e.g tantrums, aggression and self-injury) evidenced by score ≥ 18 on ABC-Irritability subscale and CGI-severity score ≥ 4 IQ ≥ 35 or mental age of 18 months from Stanford-Binet 5, Leiter International Performance Scale or Mullen Scales of Early Learning Anticonvulsant treatment permissible if medication was stable (≥ 4 wks) and subject was seizure free (≥ 18 mos) criterion 2 Exclusion criteria: significant medical condition by history, exam or lab test lifetime diagnosis of psychosis, bipolar	HSQ, mean ± SD: Average severity score G1: 4.16 ± 1.47 G2: 4.31 ± 1.67 VADS, mean ± SD: Standard Score Daily living skills G1: 45.34 ± 20.48 G2: 55.65 ± 21.86 ABC, mean ± SD: "Yes" count G1: 18.9 ± 3.46 G2: 18.6 ± 4.65 Irritability G1: 29.7 ± 6.10 G2: 29.3 ± 6.97 Social withdrawal G1: 17.1 ± 8.37 G2: 15.2 ± 9.01 Stereotypic behavior G1: 10.6 ± 5.46 G2: 7.59 ± 5.20 Hyperactivity/non compliance G1: 36.1 ± 6.86 G2: 35.3 ± 9.30 Inappropriate speech G1: 6.37 ± 4.03 G2: 5.75 ± 3.43 VADS, mean ± SD: Standard Score Daily living skills G1: 41.14 ± 19.81 G2: 50.79 ± 18.49 One Year Follow-up** (G1, n=36, G2, n=51) HSQ-mean G1: 2.12 ± 1.87	24 Week Follow-Up Standard Score Daily living skills G1: 45.34 ± 20.48 G2: 55.65 ± 21.86 Socialization G1: 56.59 ± 17.38 G2: 67.42 ± 18.48 Communication G1: 53.57 ± 20.23 G2: 63.90 ± 22.65 Adaptive Composite G1: 47.84 ± 15.81 G2: 57.87 ± 19.03 Age Equivalent Score Daily living skills G1: 3.49 ± 1.72 G2: 4.36 ± 2.25 Socialization G1: 2.71 ± 1.51 G2: 3.99 ± 2.56 Communication G1: 3.42 ± 2.18 G2: 4.58 ± 2.85 Adaptive Composite G1: 12.88 ± 10.83 G2: 8.41 ± 8.69 One Year Follow-up** (G1, n=36, G2, n=51) HSQ-mean G1: 2.12 ± 1.87

during study: ~weekly across groups	disorder or current diagnosis of major depression, obsessive-compulsive disorder, substance abuse, or girls with positive Beta HCG pregnancy test criterion 2	G1: 53.48 ± 14.41 G2: 59.55 ± 15.01	G2: 1.84 ± 1.46
Concomitant therapies, n (%): n (%): NR		HSQ "yes"	
N at enrollment: G1: 49 G2: 75		G1: 13.67 ± 7.04 G2: 12.69 ± 5.91	
N at follow-up (1 year): G1: 36 G2: 51		ABC, mean ± SD	
		Irritability	
		G1: 15.25 ± 3.36 G2: 14.10 ± 3.60	
		Age, mean/yrs ± SD:	
	G1: 7.5 ± 2.80 G2: 7.38 ± 2.21	G1: 45.84 ± 15.5 G2: 53.15 ± 15.66	
		Age Equivalent Score	
		Daily living skills	
	Mental age, mean/yrs (range): NR	G1: 2.85 ± 1.52 G2: 3.63 ± 1.94	G1: 7.39 ± 6.83 G2: 4.65 ± 5.21
	Sex, n (%):		
	G1+G2: M: 105 (85) F: 19 (15)	Socialization	Stereotypy
		G1: 2.09 ± 1.08 G2: 2.80 ± 1.84	G1: 5.61 ± 5.31 G2: 4.06 ± 3.67
			Hyperactivity
			G1: 18.94 ± 11.42 G2: 17.37 ± 11.78
	Race/ethnicity, n (%):		
	White/non Hispanic	Communication	Inappropriate speech
	G1: 34 (69.4) G2: 59 (78.7)	G1: 3.12 ± 2.15 G2: 3.99 ± 2.65	G1: 3.22 ± 3.36 G2: 3.27 ± 2.77
		Adaptive Composite	
	Hispanic	G1: 18.91 ± 14.18 G2: 16.59 ± 11.44	
	G1: 7 (14.3) G2: 4 (5.3)		Predictors, F
			Standard Observation
	African American	HSQ Total Score	
	G1: 7 (14.3) G2: 9 (12.1)	Analog Procedure	Income: 0.02
		Free Play Condition	Maternal education: 0.40
	Asian American	Child inappropriate	Child age: 4.96
	G1: 0 G2: 3 (4.0)	mean % intervals, mean ± SD: 20 ± 23	IQ: 3.18
		Parent restrictive mean	ABC-Irritability: 1.13
	Native American	raw score, mean ± SD: 0.88 ± 1.72	ABC-Hyperactivity: 0.36
	G1: 1 (2.0) G2: 0		CGI-S: 0.08
		Parent positive mean	CASI-ADHD/Combined: 0.02
	SES, mean ± SD:	raw score, mean ± SD: 1.34 ± 2.01	CASI-ODD: 0.06
			CASI-GAD: 0.77
			CASI-Mood disorder: 0.84
			CASI-PDD: 0.11
			CYBOCS: 0.42

Income (US \$)		HSQ: 7.23 (p=0.007)
<20,000	Child+parent social attention, mean ± SD:	PSI-Parental distress: 0.20
G1: 12 ± 25.0		PSI-Total stress: 0.78
G2: 14 ± 18.7		VABS-daily living: 0.18
20,001-40,000	Child inappropriate mean % intervals, mean ± SD: 32 ± 29	VABS-socialization: 0.34
G1: 14 ± 29.2		VABS-communication: 0.58
G2: 21 ± 28.0		VABS-composite: 0.60
40,001-60,000	Parent restrictive mean raw score, mean ± SD: 1.45 ±3.27	ABC-Hyperactivity/Non-compliance
G1: 10 ± 20.8		Income: 1.02
G2: 11 ± 14.7		Maternal education:0.02
60,001-90,000	Parent positive raw score, mean ± SD: 0.30 ± 0.83	Child age: 3.23
G1: 7 ± 14.6		IQ: 3.43
G2: 16 ± 21.3		ABC-Irritability: 0,02
>90,000	Demand Condition Child inappropriate mean % intervals, mean ± SD: 40 ± 27	ABC-Hyperactivity: 0.31
G1: 5 ± 10.4		CGI-S: 0.21
G2: 13 ± 17.3		CASI-ADHD/Combined: 0.30
Maternal education <8 th grade	Child mean compliance, mean % intervals, mean ± SD: 75 ± 25	CASI-ODD: 0.00
G1: 1 ± 2.0		CASI-GAD: 0.17
G2: 4 ± 5.3		CASI-Mood disorder: 0.04
Some high school	Parent restrictive mean raw score, mean ± SD: 1.49 ± 2.05	CASI-PDD: 2.47
G1: 4 ± 8.2		CYBOCS: 0.38
G2: 3 ± 4.0		HSQ: 0.29
High school graduate/GED	Parent positive raw score, mean ± SD: 1.48 ± 1.99	PSI-Parental distress: 0.54
G1: 15 ± 30.6		PSI-Total stress: 0.84
G2: 18 ± 24.0		VABS-daily living: 3.62
Some collage	Parent repeated mean raw score, mean ± SD: 10.25 ± 7.15	VABS-socialization: 1.45
G1: 17 ± 34.7		VABS-communication: 5.04
G2: 28 ± 37.3		VABS-composite: 4.56
College graduate	Parent mean contingent reinforcement, mean ± SD: 39 ± 29	Moderators, F HSQ Total Score
G1: 10 ± 20.4		Income: 0.58
G2: 12 ± 16.0		Maternal education:0.08
		Child age: 0.43
		IQ: 0.04
		ABC-Irritability: 0.08
		ABC-Hyperactivity: 0.15
		CGI-S: 0.32
		CASI-ADHD/Combined: 0.01

Advanced degree G1: 2 ± 4.1 G2: 10 ± 13.3	Tangible Restriction Condition Child inappropriate mean % intervals, mean ± SD: 42 ± 27	CASI-ODD: 3.38 CASI-GAD: 0.43 CASI-Mood disorder: 1.14 CASI-PDD: 0.39 CYBOCS: 1.96 HSQ: 2.27
Diagnostic approach: In Study		
Diagnostic tool/method: DSM-IV-TR diagnosis based on clinical assessment and corroborated by the ADI-R	Parent restrictive mean raw score, mean ± SD: 2.32 ± 3.30	PSI-Parental distress: 0.05 PSI-Total stress: 0.11 VABS-daily living: 0.12 VABS-socialization: 0.00 VABS-communication: 0.00 VABS-composite: 0.12
Diagnostic category, n (%): Autism G1: 32 (65.3) G2: 49 (65.3)	Parent positive raw score, mean ± SD: 1.13 ± 1.97	ABC-Hyperactivity/Non-compliance Income: 0.07 Maternal education: 0.67 Child age: 0.65 IQ: 0.96
PDD-NOS G1: 13 (26.5) G2: 22 (29.3)		ABC-Irritability: 0.04 ABC-Hyperactivity: 0.46 CGI-S: 2.13 CASI-ADHD/Combined: 0.73
Aspergers G1: 4 (8.2) G2: 4 (5.3)		CASI-ODD: 5.70 CASI-GAD: 0.84 CASI-Mood disorder: 1.92 CASI-PDD: 0.08
Other characteristics:		CYBOCS: 1.60 HSQ: 1.02
Educational placement, n (%): F/T, regular education G1: 10 (20.4) G2: 18 (24.0)		PSI-Parental distress: 0.01 PSI-Total stress: 0.00 VABS-daily living: 0.09 VABS-socialization: 0.09 VABS-communication: 0.22 VABS-composite: 0.04
F/T, regular education with aide G1: 0 G2: 3 (4.0)		Standard Observation Analog Procedure Free Play Condition Child inappropriate mean % intervals, mean ± SD: 17 ±21
Regular education, some		

special	G1 vs. G2: p=0.17
G1: 5 (10.2)	
G2: 4 (5.3)	
Special education classroom	Parent restrictive mean raw score, mean \pm SD: 1.10 \pm 1.79
G1: 8 (10.3)	G1 vs. G2: p=0.27
G2: 14 (18.7)	
Special elementary school	Parent positive mean raw score, mean \pm SD: 2.23 \pm 3.19
G1: 3 (6.1)	G1 vs. G2: p=0.004
G2: 2 (2.7)	
Home school	Child inappropriate mean % intervals, mean \pm SD: 29 \pm 27
G1: 4 (8.2)	G1 vs. G2: p=0.41
G2: 5 (6.7)	
Special preschool	Parent restrictive mean raw score, mean \pm SD: 0.65 (1.51)
G1: 11 (22.4)	G1 vs. G2: p=0.03
G2: 11 (14.7)	
Regular preschool	Parent positive raw score, mean \pm SD: 0.53 \pm 1.24
G1: 6 (12.2)	G1 vs. G2: 0.13
G2: 8 (10.7)	
No school	Demand Condition
G1: 2 (24.1)	Child inappropriate mean % intervals, mean \pm SD:
G2: 12 (16.0)	29 \pm 21
	G1 vs. G2: p=0.0002
	Child mean complains, Child inappropriate mean % intervals, mean \pm SD: 84 \pm 19
	G1 vs. G2: p=0.004
	Parent restrictive mean raw score, mean \pm SD: 1.21 \pm 2.06
	G1 vs. G2: p=0.39

Parent positive raw score,
mean \pm SD: 2.42 ± 2.62
G1 vs. G2: p=0.001

Parent repeated mean raw
score, mean \pm SD: $7.33 \pm$
 6.61
G1 vs. G2: p=<.0001

Parent mean contingent
reinforcement, mean \pm SD:
 41 ± 25
G1 vs. G2: p=0.77

Tangible Restriction
Condition
Child inappropriate mean %
intervals, mean \pm SD: 33 ± 24
G1 vs. G2: p=0.012

Parent restrictive mean raw
score, mean \pm SD: $1.62 \pm$
 2.18
G1 vs. G2: p=0.10

Parent positive raw score,
mean \pm SD: 1.58 ± 2.33
G1 vs. G2: p=0.09

Modifiers
No predictors / moderators
tested were significant at
p<0.01

*Baseline values for HSQ and ABC extracted from Scahill 2012, which reports on entire sample.

**Mean differences in change from baseline to one-year followup for all measures was not significant

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Flanagan et al. 2012 ¹⁷	Intervention: Intensive Behavioral Intervention (IBI) for 20 and 40 h per week, except when transitioning to or from treatment with a mean duration of 27.84 months, SD = 8.11	Inclusion criteria: <ul style="list-style-type: none"> children who had completed IBI or left the waitlist within the previous 4 years in IBI or on the waitlist for at least 12 months complete information available about adaptive functioning, autism severity and cognitive skills, with all measures at the same time point completed within 3 months of one another if on the waitlist: received fewer than 10 hours/week of IBI from private agencies -if received IBI: received IBI for at least 80% of the interval between Time 1 and Time 2 testing Exclusion criteria: <ul style="list-style-type: none"> received initial testing long before IBI program began See inclusion 	Mean ± SD CARS G1: 32.83 ± 3.99 G2: 32.62 ± 3.74	Mean ± SD CARS G1: 30.20 ± 4.97 G2: 32.57 ± 5.55

Shine 2010, ¹⁴ Freeman 2010, ¹⁵ Perry 2011, ¹⁶ Perry 2013 ¹²	students working under the supervision of registered psychologists	Mental age, mean/ yrs (range): NR	Daily Living Skills: G1: 44.83 ± 14.01 G2: 40.03 ± 11.06
	Treatment manual followed: NR	Sex: Male (%) G1: (87) G2: (84)	Estimated marginal score: G1: 45.04 G2: 38.80 ($p=0.023$)
	Defined protocol followed: Yes	Race/ethnicity, n (%): NR	Socialization: G1: 33.90 ± 19.04 G2: 23.11 ± 10.85
	Measure of treatment fidelity reported: NR	SES: G1+G2: Education: neither parent attending college or university: 29% , at least one parent attending college or university : 51%, at least one parent completing a professional or graduate degree: 20%	Estimated marginal score: G1: 33.49 G2: 21.88 ($p=0.001$)
	Co-interventions held stable during treatment: NR		Cognitive skills: IQ estimate G1: 55.80 ± 26.97 G2: 39.50 ± 18.93
	Concomitant therapies, %: Specialized diets or special supplements: G1: NR G2: 14	Household income, mean (range): NR	Estimated marginal score: G1: 55.71 G2: 36.46 ($p=0.002$)
	Speech therapy G1: NR G2: 68	Diagnostic approach: In Study	Harms : NR
	Occupational therapy G1: NR G2: 53	Diagnostic tool/method: CARS, in combination with clinical observation and a diagnostic and adaptive interview	Modifiers : Younger initial age predicted better cognitive outcomes in G1 but not in G2
	Behavioral consultation G1: NR G2: 34	Diagnostic category, %: Autism: 50 PDD-NOS: 50	
	Took medication for autism: G1: NR G2: 7	Other characteristics, n (%): NR	

Low intensity (< 10 hours/week) behavioral intervention
G1: NR
G2: 14

N at enrollment:
G1: 79
G2: 61

N at follow-up:
G1: 61
G2: 61

Comments: Interval between test periods (duration) was longer for G1 so participants were older at time of second assessment. Differences in duration and age were statistically controlled for in analysis

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Ingersoll et al. 2012 ^{39, 40}	Intervention: Reciprocal Imitation Training (RIT), 10 weeks, 1 hr/day, 3 days/week	Inclusion criteria: <ul style="list-style-type: none"> diagnosed with autism age between 27 and 47 months 	Number of spontaneous play acts (SPA): G1: 30.27 ± 19.43 G2: 20.10 ± 13.35	Social skills: Social-Emotional Scale: Time x group: $p = 0.02$
Country: US	Assessments: parent; observation in clinic	Exclusion criteria: <ul style="list-style-type: none"> see inclusion criteria 	Response to joint attention (ESCS): G1: 51.72 ± 22.90 G2: 49.50 ± 24.37	Communication/ language: ESCS Initiating joint attention $p < 0.05$
Intervention setting: Psychology clinic	Groups: G1: Reciprocal Imitation Training (RIT) G2: Standard treatment	Age, mean/months \pm SD: G1: 39.3 ± 7.3 G2: 36.5 ± 8.0	Initiation of joint attention (ESCS): G1: 2.73 ± 2.72 G2: 2.10 ± 3.25	Elicited imitation: G1: 20.64 ± 11.40 G2: 7.20 ± 6.65 $p < 0.05$
Funding: NR	Provider: Therapists	Nonverbal mental age, mean/months \pm SD: G1: 20.8 ± 6.6 G2: 17.9 ± 7.5		
Design: RCT	Treatment manual followed: Yes	Expressive language age, mean/months \pm SD: G1: 17.3 ± 5.5 G2: 16.2 ± 5.9		Spontaneous imitation: G1: 17.27 ± 11.56 G2: 4.70 ± 3.83 $p < 0.05$
	Defined protocol followed: Yes			Harms: NR
	Measure of treatment fidelity reported: Yes	Sex: M, n (%): G1: 13 (93) G2: 11 (85) F, n (%): G1: 1 (7) G2: 2 (15)		Modifiers: NR
	Co-interventions held stable during treatment: Yes			
	Concomitant therapies, n (%): Outside intervention per week, mean hours \pm SD: G1: 11.0 ± 8.1	Race/ethnicity, n (%): % minority status: G1: 36 G2: 39 SES:		

G2: 13.2 ± 8.8	Maternal education, n (%): NR
N at enrollment: G1: 15 G2: 14	Household income, mean (range): NR
N at follow-up: G1: 14 G2: 13	Diagnostic approach: In Study & Referral
	Diagnostic tool/method: DSM-IV-TR criteria by psychologic & Autism Diagnostic Observation Schedule- Generic (ADOS-G)
	Diagnostic category, n (%): Autism: 29 (100) PDD-NOS: 0 Aspergers: 0
	Other characteristics, n (%): NR

Comments: Pre- and post-treatment imitation data from 22 of these children were presented in a previous publication. The original numerical data is not presented, only conclusions.

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Kaale et al. 2012 ⁴¹	Intervention: Joint attention intervention (modification of Kasari manual); intervention was individualized and relied on combination behavioral and developmental model. Lasted 8 week with two daily sessions (5 days/week) each session was 20 minutes—5 min of table top training and 15 min of floor play.	Inclusion criteria: <ul style="list-style-type: none"> chronological age 24-60 months confirmed ICD-10 diagnosis of childhood autism attendance in preschool Exclusion criteria: <ul style="list-style-type: none"> central nervous system disorders (e.g epilepsy, cerebral palsy) non Norwegian speaking parents Age, mean/mos ± SD: G1: 47.6 ± 8.30 G2: 50.3 ± 8.3	JA during ESCS G1: 1.3 ± 2.8 G2: 1.3 ± 1.8 JA during teacher-child play G1: 0.7 ± 1.3 G2: 0.4 ± 1.1 JE during teacher-child play (%) G1: 53.1 ± 23.1 G2: 58.0 ± 23.8 JA during mother-child play G1: 1.1 ± 1.6 G2: 1.4 ± 2.0 JE during mother-child play (%) G1: 25.6 ± 10.8 G2: 30.3 ± 12.0 Mental age, mean/mos (range): G1: 45.1 ± 23.4 G2: 50.2 ± 21.7	JA during ESCS G1: 1.6 ± 2.6 G2: 1.6 ± 2.2 p=0.99 JA during teacher-child play G1: 1.8 ± 3.2 G2: 0.4 ± 0.7 p=0.036 JE during teacher-child play (%) G1: 56.0 ± 22.2 G2: 62.7 ± 20.9 p=0.53 JA during mother-child play G1: 2.4 ± 3.6 G2: 1.8 ± 3.2 p=0.09 JA during mother-child play (%) G1: 57.3 ± 22.8 G2: 49.2 ± 19.9 p=0.015 Harms: NR Modifiers: Chronological age, language age, DQ and program philosophy did NOT moderate the effect of JA intervention

followed: Yes	Mean education level (scale 1-5)
Measure of treatment fidelity reported: Yes	G1: 3.2 ± 1.3 G2: 3.5 ± 1.0
Co-interventions held stable during treatment: NR	Diagnostic approach: In Study/Referral
Concomitant therapies, n (%): NR	Diagnostic tool/method: Comprehensive clinical evaluation; 80% tested with ADOS and/or ADI-R
N at enrollment: G1: 34 G2: 27	Diagnostic category, n (%): Autism :100%
N at follow-up: G1: 34 G2: 27	Other characteristics, n (%): Developmental quotient mean \pm SD: G1: 53.3 ± 19.2 G2: 59.9 ± 19.7
	Receptive language age, mean/mos \pm SD: G1: 21.0 ± 10.3 G2: 25.8 ± 11.7
	Expressive language age, mean/mos \pm SD: G1: 18.8 ± 10.5 G2: 24.9 ± 12.8
	Preschool placement, n (%) Mainstream preschool G1: 30 (88) G2: 24 (89)
ASD-unit in mainstream	

pre-school

G1: 2 (6)

G2: 2 (7)

ASD preschool

G1: 2 (6)

G2: 1 (4)

Program philosophy

ABA-based program

G1: 20 (59)

G2: 12 (44)

Eclectic program

G1: 14 (41)

G2: 15 (56)

Hours/week in school

G1: 36.4 ± 5.7

G2: 38.4 ± 3.6

1:1 training hours/week

G1: 11.0 ± 5.2

G2: 10.7 ± 6.9

1:1 support in group

hrs/week

G1: 19.2 ± 7.6

G2: 19.0 ± 7.3

Ordinary group hr/week

G1: 6.1 ± 7.9

G2: 10.0 ± 7.7

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Kasari et al., 2012 ^{42, 43}	Intervention: Joint attention intervention: Goal to increase child's joint attention initiations during novel play routines.	Inclusion criteria: <ul style="list-style-type: none"> Diagnosis of autism on the ADI-R and ADOS Age < 5 years old Accessible for follow-up Exclusion criteria: <ul style="list-style-type: none"> Seizures Additional medical diagnoses (e.g., genetic syndromes) Geographically inaccessible for follow-up visits Did not plan to stay in the early intervention program for at least 4 weeks 	Joint attention and shared positive effect, mean ± SD: G1: 3.25 ± 5.37 G2: 3.25 ± 4.38 G3: 4.50 ± 6.57	At 6 month follow-up Joint attention and shared positive effect, mean ± SD: G1: 6.15 ± 5.72 G2: 7.91 ± 3.06 G3: 3.06 ± 4.39
Country: US				
Intervention setting: Clinic	Symbolic play intervention to increase child's level and frequency of play acts according to play scale adapted from Lifter.		Joint attention and shared positive effect and utterance(s), mean ± SD: G1: 1.05 ± 2.44 G2: 1.56 ± 4.00 G3: 2.50 ± 4.56	Joint attention and shared positive effect and utterance, mean ± SD: G1: 4.10 ± 4.64 G2: 3.19 ± 3.58 G3: 1.75 ± 3.38
Enrollment period: NR				
Funding: NIH grant	Treatment sessions held every day for 5-6 weeks.			
Design: RCT	Control group received standard treatment (ABA)			
*Note: see data from earlier studies ^{44, 45} reporting on this population in 2011 AHRQ review ⁹	Assessments: Early Language Communication Scale (ESCS); Mullen Scales of Early Learning; Reynell Developmental Language Scales	Age, mean/mos ± SD: G1: 43.05 ± 6.863 G2: 41.41 ± 6.491 G3: 41.31 ± 4.542	At 12 month follow-up Joint attention and shared positive effect, mean ± SD: G1: 7.65 ± 6.80 G2: 9.44 ± 3.88 G3: 3.88 ± 5.32	
	Groups: G1: joint attention intervention G2: symbolic play G3: control	Mental age, mean/ mos ± SD: G1: 26.29 ± 8.713 G2: 26.59 ± 7.550 G3: 22.05 ± 9.532	Joint attention and shared positive effect and utterance(s), mean ± SD: G1: 5.30 ± 5.68 G2: 5.75 ± 7.02 G3: 1.56 ± 3.10	
	Provider: see Kasari et al 2006	Sex: M, n (%): G1: 15 (75) G2: 11 (69) G3: 14 (87.5)	At 5 years follow-up (n=40/58): Cognitive and language ability: >30 Months:	
	Treatment manual followed: Yes			

Defined protocol followed: Yes	F, n (%): G1: 5 (25) G2: 5 (31) G3: 2 (12.5)	G1: 13 (87%) G2: 11 (79%) G3: 8 (73%) total: 32 (80%), p=0.67
Measure of treatment fidelity reported: Yes	Race/ethnicity, n (%): White G1: 16 (80) G2: 12 (75) G3: 9 (56.3)	DAS (standard score): G1: 93.5 (22.32) G2: 87.73 (17.96) G3: 89.23 (13.13) total: 90.44 (18.51) p=0.75
Co-interventions held stable during treatment: NR		
Concomitant therapies, n (%): NR	Minority G1: 4 (20)	EVT (standard score): G1: 86.5 (18.9)
N at enrollment: G1: 20 G2: 21 G3: 17	G2: 4 (25) G3: 7 (43.7)	G2: 86.4 (19.3) G3: 80.5 (22.3) total: 85.0(19.4), p=0.77
N at follow-up: G1: 20 G2: 16 G3: 16	SES: Maternal education, n (%): High school G1: 0 G2: 0 G3: 1	Baseline play predicting spoken language at 5 years ($X^2 = 18.15$, $p < .01$, $R^2 = 0.58$).and cognitive scores at 8 years of age (functional play types- ($F_{1,30} = 14.62$, $p < 0.01$)). For a 1-unit increase in functional play types, there was a 2.12 (SE 0.55) standard score increase on the DAS.
At 5 years follow-up: G1: 15 G2: 14 G3: 11	Some College/technical G1: 2 G2: 3 G3: 4	
	College/professional G1: 18 G2: 13 G3: 11	
	Household income, mean (range): NR	Children gained a standard score of 1.1 (SE =0.3) in spoken vocabulary ability per month that they enter the treatment earlier and they gain a standard score of 2.1 (SE =0.9) in spoken vocabulary ability per
	Diagnostic approach: In Study/Referral Diagnostic tool/method: ADOS/ADI-R	

Diagnostic category, n (%) : Autism (100)	one frequency increase in joint attention initiations
Other characteristics, n (%) :	
Expressive language age, mean/ mos \pm SD: G1: 20.6 \pm 6.508 G2: 23.18 \pm 7.418 G3: 19.75 \pm 7.819	G1 scored an average of 12.5 (SE =5.8) points higher than G3 on the language measure, and G2 scores an average of 10.6 (SE = 6.2) points higher on the language measure than G3. No group difference ($p=0.61$).
Receptive language age, mean/ mos \pm SD: G1: 20.55 \pm 7.272 G2: 23.35 \pm 9.380 G3: 17.94 \pm 8.813	Harms: NR
	Modifiers Interactions of group and time were found for both types of joint attention quality.

Comments: Used data from previous published RTC (Kasari et al 2006); Original study had 58 participants; 6 were not included in this analysis because portions of their ESCS data were missing.

Kasari et al 2012 followed 40/58 children at 5 years and 8 years after intervention

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Kasari et al. 2012 ⁴⁶	Intervention: Child-assisted approach: Children with ASD given 20 min twice weekly sessions for 6 weeks with direct instruction, to develop strategies to engage socially with their peers	Inclusion criteria: <ul style="list-style-type: none"> met criteria for ASD on the ADI-R and ADOS administered by blind, independent psychologists fully included in a regular education classroom for at least 80% of the school day between the ages of 6–11 years old in grades 1–5 IQ of 65 or higher did not have additional diagnoses 	Mean ± SD Social network Salience: Assigned to CHILD: 0.26 ± 0.22	Mean ± SD Social network salience Assigned to CHILD: 0.46 ± 0.29, 0.34 ± 0.25
Country: US			Not assigned to CHILD: 0.38 ± 0.26	Not assigned to CHILD: 0.37 ± 0.21, 0.37 ± 0.30
Intervention setting: School			Assigned to PEER: 0.35 ± 0.29	Assigned to PEER: 0.51 ± 0.29, 0.41 ± 0.29
Enrollment period: August 2003 to September 2007	Peer-mediated: Three classroom peers of child with ASD taught strategies for engaging children with social challenges on the playground. Training given for 20 min twice weekly sessions for 6 weeks		Not assigned to PEER: 0.29 ± 0.19	Not assigned to PEER: 0.32 ± 0.18, 0.30 ± 0.25
Funding: NIMH, HRSA, NCT			Received friendship nominations (range 0–8)	children who received both the CHILD and PEER interventions had significantly higher SNS scores ($M = 0.60$; $SD = 0.30$) when compared to children who received the CHILD intervention ($M = 0.31$; $SD = 0.21$), $t(28) = 2.99$, $p = .006$, $d = 1.12$, as well as those who received neither CHILD nor PEER intervention ($M = 0.32$; $SD = 0.15$), $t(28) = 3.23$, $p = .003$, $d = 1.18$.
Design: RCT	Assessments: Social Network Survey, Teacher perception of social skills (TPSS), Playground observation of peer engagement, behavioral assessment (direct observations, and peer, self and teacher reports)	Inclusion criteria: See inclusion	Not assigned to CHILD: 1.80 ± 1.83	
		Age, mean ± SD: 8.14 years ± 1.56	Assigned to PEER: 1.80 ± 2.01	
		Mental age, mean ± SD: IQ: 90.97 ± 16.33	Not assigned to PEER: 1.23 ± 1.22	
		Sex: M, 90 % F, 10 %	Outward nominations (range 0–15)	
	Groups *: G1: CHILD-assisted G2: PEER-mediated G3: Both PEER and CHILD Interventions	Race/ethnicity, n (%): Caucasian 46.6%, African American, 5%	Assigned to CHILD: 4.27 ± 2.89	Received friendship nominations

G4: Neither PEER nor CHILD	Latino: 21.7% Asian: 16.7% Other: 10%	Not assigned to CHILD: (range 0–8) Assigned to CHILD: $2.00 \pm 2.10, 1.41 \pm 1.52$
Provider: Graduate students in Educational Psychology	SES: NR	Assigned to PEER: 4.17 ± 2.93 Not assigned to CHILD: $2.33 \pm 1.49, 1.53 \pm 1.55$
Treatment manual followed: Yes	Diagnostic tool/method: ADI-R, ADOS	Diagnostic approach: NR Not assigned to PEER: 3.53 ± 2.47 Assigned to PEER: $2.80 \pm 1.96, 1.73 \pm 1.76$
Defined protocol followed: Yes	Diagnostic category, n (%): ASD: 100	Rejection nominations (range 0–9) Assigned to CHILD: $1.53 \pm 1.43, 1.21 \pm 1.21$ Not assigned to PEER: $1.53 \pm 1.43, 1.21 \pm 1.21$
Measure of treatment fidelity reported: Yes	Other characteristics, n: first grade: 15 second grade: 18 third grade: 8 fourth grade: 11 fifth grade: 8	Not assigned to CHILD: 1.69 ± 1.85 Assigned to PEER: 2.17 ± 2.07 Not assigned to PEER: 1.19 ± 1.62 Assigned to PEER: $4.63 \pm 2.28, 4.10 \pm 2.54$
Co-interventions held stable during treatment: NR		
Concomitant therapies, n (%): NR		Not assigned to CHILD: $4.43 \pm 3.22, 3.40 \pm 2.19$ Assigned to PEER: $4.47 \pm 3.17, 3.38 \pm 2.04$
N at enrollment: G1: 15 G2: 15 G3: 15 G4: 15	Reciprocal friendships (%age) (range 0–100)	
N at follow-up: G1: 14 G2: 15 G3: 15 G4: 15	Assigned to CHILD: 6.25 ± 25.00 Not assigned to CHILD: 18.18 ± 40.45 Assigned to PEER: 13.33 ± 35.19 Not assigned to PEER: 8.33 ± 28.87 Teacher perceptions	Rejection nominations (range 0–9) Assigned to CHILD: $2.11 \pm 2.82, 2.15 \pm 2.54$ Not assigned to CHILD: $2.03 \pm 1.80, 1.93 \pm 1.91$ Assigned to PEER: $2.37 \pm 2.25, 2.40 \pm 2.27$ Not assigned to PEER:

Assigned to CHILD: 23.31 ± 4.61	$1.74 \pm 2.43, 1.62 \pm 2.12$
Not assigned to CHILD: 23.31 ± 3.63	Reciprocal friendships (%age) (range 0–100)
Assigned to PEER: 23.13 ± 4.02	Assigned to CHILD: 15.79 ± 37.46 12.50 ± 34.16
Not assigned to PEER: 23.51 ± 4.27	Not assigned to CHILD: 13.33 ± 35.19 5.56 ± 23.57
Solitary engagement Mean (SD): Child: 0.36 ± 0.29 Peer: 0.34 ± 0.29 Joint engagement Mean (SD): Child: 0.41 ± 0.34 Peer: 0.43 ± 0.34	Assigned to PEER: 13.64 ± 35.13 10.00 ± 30.78
	Not assigned to PEER: 16.67 ± 38.93 7.14 ± 26.73
	Teacher perceptions
	Assigned to CHILD: 24.18 ± 3.33 24.76 ± 4.05
	Not assigned to CHILD: 24.62 ± 4.47 23.97 ± 4.20
	Assigned to PEER: 25.19 ± 3.45 24.95 ± 3.72
	Not assigned to PEER: 23.49 ± 4.26 23.61 ± 4.50
	<u>End of Treatment:</u>

Solitary engagement
Mean (SD):
Child: 0.33 ± 0.27
Peer: 0.28 ± 0.26

Joint engagement
Mean (SD):
Child: 0.43 ± 0.27
Peer: 0.44 ± 0.31

Follow-up:
Solitary engagement
Mean (SD):
Child: 0.33 ± 0.30
Peer: 0.19 ± 0.24

Joint engagement
Mean (SD):
Child: 0.43 ± 0.35
Peer: 0.51 ± 0.34

Harms: NR

Modifiers: NR

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Landa et al. 2011 ^{47, 48}	Intervention: Interpersonal synchrony (IS) four days per week for 2.5 hours / day for 6 months, home-based parent training (1.5 hours per month), parent education (38 hours), and instructional strategies, + supplementary social curriculum.	Inclusion criteria: <ul style="list-style-type: none"> meeting criteria on the ADOS for ASD or autism and receiving ASD diagnosis by expert clinician chronological age between 21-33 months non-verbal mental age at least 8 months per Mullen Scales of Early Learning Visual Reception Scale no siblings with ASD English primary language spoken at home no known etiology for ASD Exclusion criteria: <ul style="list-style-type: none"> see inclusion 	Primary outcomes, mean \pm SD SEI: G1: 0.42 ± 0.24 G2: 0.35 ± 0.23 IJA: G1: 7.70 ± 9.33 G2: 5.00 ± 7.91 SPA: G1: 6.87 ± 7.55 G2: 5.33 ± 6.64 EL T: G1: 34.08 ± 14.59 G2: 31.92 ± 13.67 VR T: G1: 36.75 ± 14.54 G2: 32.24 ± 14.07	Post-test: SEI: G1: 0.42 ± 0.24 G2: 0.35 ± 0.23 IJA: G1: 7.70 ± 9.33 G2: 5.00 ± 7.91 SPA: G1: 6.87 ± 7.55 G2: 5.33 ± 6.64 EL T: G1: 34.08 ± 14.59 G2: 31.92 ± 13.67 VR T: G1: 36.75 ± 14.54 G2: 32.24 ± 14.07

(EL) and VR. Assessments were conducted pre-intervention, immediately post-intervention, and at six-month follow-up.	Females: G1: 4 (16.7) G2: 5 (20)	SPA:0.83 (0.17) EL T: 0.60 (0.13) VR T: 0.84 (0.02)
Groups: G1: Interpersonal synchrony (IS) G2: Non-interpersonal synchrony (Non-IS)	Race/ethnicity, n (%): Caucasian G1: 19 (79.2) G2: 19 (79.2)	Post-test to follow-up; SEI: 0.43 (0.24) IJA: 0.68 (0.25) SPA:0.41 (0.52) EL T: 0.09 (0.83) VR T: -0.10 (0.78)
Provider: Interventionists (Master's level teacher and teaching assistants)	SES: Maternal education: NR Household income, Hollingshead SES score, mean \pm sd G1: 54.7 \pm 8.7 G2: 53.3 \pm 10.3	T1–T4 change: n, mean \pm SD: IQ: N= 42, 21.4 \pm 22.9, d= 1.02, p<0.001
Treatment manual followed: NR	Diagnostic approach: In Study Diagnostic tool/method: Expert clinician	Vineland Communication Domain standard score: N= 46, 12.7 \pm 19.4 , d=0.81, p<0.001
Defined protocol followed: Yes		ASD severity: N= 47, 0.1 \pm 2.5, d= 0.05, p=NS
Measure of treatment fidelity reported: Yes	Diagnostic category, n (%): Autism: 100% ? Other characteristics, n (%): NR	Harms: NR
Co-interventions held stable during treatment: NR		Modifiers: NR
Concomitant therapies, n (%): # hrs of Speech Language treatment (pre to post): G1:24.45 (19.38) G2:21.38 (16.20)		
# hrs of Speech Language treatment (post to follow-up):		

G1:28.07 (27.01)
G2:26.26 (18.82)

N at enrollment:

G1: 25
G2: 25

N at follow-up:

G1: 24
G2: 24

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Lawton et al. 2012 ⁴⁹	Intervention: Joint Attention and Symbolic Play/Engagement and Regulation Intervention (JASP/ER) for 6 weeks; teachers received training once/week; Preschool classrooms	Inclusion criteria for child: <ul style="list-style-type: none"> • school district label of autism or autism spectrum disorder (ASD) • met research criteria for autism or ASD on the Autism Diagnostic Observation System-Generic 	Social skills: Engagement States Duration of engagement states in minutes: Object engagement, mean ± SD: G1: 4.12 ± 1.99 G2: 4.28 ± 1.71	Social skills: Engagement States Duration of engagement states in minutes: Object engagement, mean ± SD: G1: 2.87 ± 1.31 G2: 4.94 ± 1.71 p < 0.01
Country: US				
Intervention setting: Preschool classrooms				
Enrollment period: Fall 2008 to Fall 2009	Assessments: Class observation; Early Social Communication Scales (ESCS); taped play interaction	<ul style="list-style-type: none"> • between 3-5 years of age • attended public preschool at least 4 hours a day, 3 times a week • attends a classroom with a teacher willing to participate in the study 	Supported engagement, mean ± SD: G1: 4.27 ± 1.77 G2: 3.94 ± 1.89	Supported engagement, mean ± SD: G1: 5.58 ± 4.11 G2: 4.11 ± 1.68 p < 0.05
Funding: NR				
Design: RCT	Groups: G1: JASP/ER intervention G2: Delayed treatment with standard practice		Communication/ language: Class observation Frequency of joint attention initiations (IJAs): Total IJA, mean ± SD: G1: 1.67 ± 2.60 G2: 2.43 ± 2.51	Communication/ language: Class observation Frequency of joint attention initiations (IJAs): Total IJA, mean ± SD: G1: 7.00 ± 4.15 G2: 1.83 ± 1.00 p < 0.005
	Provider: Preschool teachers	Inclusion criteria for teacher or paraprofessional:	Point, mean ± SD: G1: 1.33 ± 2.59 G2: 0.29 ± 0.49	
	Treatment manual followed: Yes	<ul style="list-style-type: none"> • able to work with one child in the classroom through the entire study 	Point, mean ± SD: G1: 2.77 ± 1.99 G2: 0.14 ± 0.38 p < 0.005	
	Defined protocol followed: Yes	<ul style="list-style-type: none"> • available to attend the intervention meetings 	Point, mean ± SD: G1: 0.33 ± 0.50 G2: 0.71 ± 1.11	
	Measure of treatment fidelity reported: Yes		Give, mean ± SD: G1: 0.00 ± 0.00 G2: 0.71 ± 1.25	Give, mean ± SD: G1: 1.11 ± 1.05 G2: 0.00 ± 0.00 p < 0.01
	Co-interventions held stable during treatment:	Exclusion criteria:	Look, mean ± SD: G1: 0.00 ± 0.00	Give, mean ± SD:

NR	• children with seizures, associated physical disorders, or co-morbidity with other syndromes or diseases	G2: 0.71 ± 1.11 ESCS Frequency of Joint Attention Initiations (IJAs): Total IJA, mean ± SD: G1: 11.89 ± 10.01 G2: 13.29 ± 7.34	G1: 2.22 ± 2.49 G2: 0.14 ± 0.38 p=NS Look, mean ± SD: G1: 0.89 ± 1.45 G2: 0.71 ± 1.89 p=NS
Concomitant therapies, n (%): NR			
N at enrollment: G1: 9 dyads (dyad= 1 instructor and student) G2: 7 dyads			
N at follow-up: G1: 9 dyads G2: 7 dyads	Age, mean/months ± SD: G1: 46.0 ± 5.00 G2: 43.01 ± 6.00	Point, mean ± SD: G1: 5.78 ± 5.70 G2: 7.57 ± 5.09	ESCS frequency of joint attention initiations (IJAs): Total IJA, mean ± SD: G1: 15.33 ± 10.89 G2: 9.00 ± 7.23
	Mental age, mean/months SD: G1: 30.3 ± 5.01 G2: 33.8 ± 8.74	Show, mean ± SD: G1: 1.13 ± 1.81 G2: 0.43 ± 0.79	p=NS Point, mean ± SD: G1: 8.67 ± 9.66 G2: 4.29 ± 6.24
	Sex: NR	Give, mean ± SD: G1: 0.33 ± 1.00 G2: 0.14 ± 0.38	p=NS Look, mean ± SD: G1: 4.78 ± 4.52 G2: 5.14 ± 3.53
	Race/ethnicity, n (%): Child: Caucasian: G1: 4 (44.4) G2: 5 (71.4)	Taped play interaction Frequency of joint attention initiations : Total IJA, mean ± SD: G1: 4.78 ± 3.05 G2: 7.29 ± 6.04	Show, mean ± SD: G1: 1.00 ± 0.87 G2: 0.00 ± 0.00 p=0.025 Give, mean ± SD: G1: 1.44 ± 3.61 G2: 0.43 ± 1.13 p=NS
	Minority: G1: 5 (55.6) G2: 2 (28.6)		
	Instructor: Caucasian: G1: 7 (77.8) G2: 3 (42.9)	Point, mean ± SD: G1: 2.33 ± 2.29 G2: 2.14 ± 2.19	Look, mean ± SD: G1: 4.22 ± 1.99 G2: 4.29 ± 5.02 p=NS
	Minority: G1: 2 (22.2) G2: 4 (57.1)	Show, mean ± SD: G1: 1.44 ± 3.25 G2: 0.71 ± 1.25	Taped play interaction frequency of joint attention initiations (IJAs): Total IJA, mean ± SD: G1: 6.22 ± 5.19 G2: 4.00 ± 2.31
	SES: NR	Give, mean ± SD: G1: 0.56 ± 0.73 G2: 0.29 ± 0.49	
	Diagnostic approach:		
	Diagnostic tool/method:		

Autism Diagnostic Observation System-Generic (ADOS-G)	Look, mean \pm SD: G1: 0.44 ± 0.73 G2: 4.14 ± 5.33	p=NS
Diagnostic category, n (%):		
Autism: 100%	Point, mean \pm SD: G1: 1.11 ± 1.57 G2: 1.29 ± 1.89	
PDD-NOS: 0	p=NS	
Aspergers: 0		
Other characteristics, n (%):		
Instructors	Show, mean \pm SD: G1: 1.77 ± 2.63 G2: 0.29 ± 0.49	
Teacher: G1: 2 (22.2) G2: 2 (28.6)	p=NS	
Paraprofessional, n: G1: 7 (77.8) G2: 5 (71.4)	Give, mean \pm SD: G1: 1.11 ± 1.69 G2: 0.71 ± 1.11	
Instructor years of experience, mean \pm SD: G1: 12.8 ± 12.5 G2: 7.33 ± 9.29	Look, mean \pm SD: G1: 2.22 ± 2.99 G2: 1.71 ± 2.56	
	p=NS	
	Harms: NR	
Instructor age, mean/years \pm SD: G1: 42.3 ± 16.3 G2: 34.3 ± 16.9	Modifiers: NR	

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Lerner et al. 2012 ⁵⁰	Intervention: Sociodramatic Affective Relational Intervention (SDARI) Country: US Intervention setting: After-school? Enrollment period: NR Funding: Jefferson Scholars' Foundation Graduate Fellowship Design: RCT	Inclusion criteria: <ul style="list-style-type: none"> previous diagnosis of HFASD from a licensed professional clinical cutoff scores on SCQ Exclusion criteria: NR Age, mean/ yrs (range): G1: 10.86 ± 1.68 G2: 11.33 ± 1.63 Mental age, mean/ yrs (range): NR Sex: M, 13 (100%): Assessments: parents completed standardized measures of children's social functioning before and after SSI; intervention staff completed standardized measure of social functioning after first and last session. Social Interaction observation system (SIOS) and sociometrics; Social Skill rating system – teacher (SSRS-T) Parent reported: SCQ, SRS, Social Skills Rating System- Parent (SSRS-P) And post-treatment satisfaction questionnaire	Social Skills SRS, mean ± SD G1: 76.57 ± 10.47 G2: 82.17 ± 10.68 SSRS parent, mean ± SD G1: 77.57 ± 8.70 G2: 82.33 ± 17.76 Reciprocated friend nominations, mean ± SD G1: 0.14 ± 0.12 G2: 0.13 ± 0.10 Social preference, mean ± SD G1: 0.43 ± 0.30 G2: 0.00 ± 0.31 SSRS- Teacher, mean ± SD G1: 80.43 ± 11.87 G2: 73.17 ± 19.17 SIOS- Positive, mean ± SD G1: 0.69 ± 0.54 G2: 0.43 ± 0.35 SIOS- Negative, mean ± SD G1: 0.18 ± 0.21 G2: 0.05 ± 0.13 SIOS- Low level, mean ± SD G1: 1.63 ± 0.52 G2: 1.34 ± 0.81 Diagnostic tool/method:	Social Skills SRS, mean ± SD G1: 75.57 ± 13.05 G2: 76.17 ± 9.56 SSRS parent, mean ± SD G1: 79.71 ± 9.59 G2: 82.33 ± 15.65 Reciprocated friend nominations, mean ± SD G1: 0.24 ± 0.09 G2: 0.27 ± 0.21 Social preference, mean ± SD G1: 0.29 ± 0.44 G2: 0.43 ± 0.46 SSRS- Teacher, mean ± SD G1: 94.00 ± 13.92 G2: 88.17 ± 13.80 SIOS- Positive, mean ± SD G1: 0.37 ± 0.29 G2: 1.00 ± 0.45 SIOS- Negative, mean ± SD G1: 0.05 ± 0.09 G2: 0.28 ± 0.25 SIOS- Low level, mean ± SD G1: 1.41 ± 0.62

Groups:		
G1: SDARI	Diagnostic category, n (%):	G2: 1.42 ± 0.36
G2: Skillstreaming	Autism G1: 0	Harms: NR
Provider:	G2: 2 (33)	
Intervention staff members, who received 3 hours training in intervention and weekly supervision in intervention	PDD-NOS G1: 1 (14) G2: 1 (17)	Modifiers: NR
administration and behavior management	Asperger syndrome G1: 6 (86)	
Treatment manual followed: Yes	G2: 3 (50)	
	Other characteristics, n (%):	
Defined protocol followed: NR	Grade	
Measure of treatment fidelity reported: Yes	G1: 5.29 ± 1.50 G2: 5.33 ± 2.07	
Co-interventions held stable during treatment: NR	SCQ, mean \pm SD G1: 17.57 ± 3.55 G2: 16.83 ± 6.27	
Concomitant therapies, n (%): NR		
N at enrollment:		
G1: 7		
G2: 6		
N at follow-up:		
G1: NR		
G2: NR		

Comments: ^a Parental education scale: 1= 8th grade or less, 2= some high school, 3= some college, 4= some college, 5= college graduate and 6= graduate degree

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Reaven et al. 2012 ⁵¹	Intervention: Facing Your Fears (FAF) 12 multifamily group sessions, 1 ½ hours, supported by manuals for facilitators, parents and youth. Duration of intervention was 4 months	Inclusion criteria: <ul style="list-style-type: none"> chronological age between 7 and 14 years confirmed diagnosis of ASD, determined by one of three expert clinical psychologists using recent ADOS and SCQ speaking in full complex sentences reflected in recent standardized cognitive assessment clinically significant symptoms of anxiety (score above clinical significance cutoff on separation, social and/or generalized anxiety subscales of the SCARED) 	Anxiety Disorders Interview schedule for children Separation G1: 2.45 ± 2.33 (0-5) G2: 2.22 ± 2.49 (0-6) Social G1: 3.85 ± 2.13 (0-6) G2: 3.70 ± 2.36 (0-7) Specific phobia G1: 3.45 ± 2.35 (0-7) G2: 3.09 ± 2.09 (0-6) Generalized anxiety G1: 4.46 ± 2.02 (0-7) G2: 5.09 ± 1.44 (0-7) ADIS-P principal anxiety diagnoses (SAP, SOC, GAD, SpP) G1: 2.90 ± 0.91 (1-4) G2: 2.91 ± 0.95 (1-4)	Anxiety Disorders Interview schedule for children Separation G1: 1.05 ± 1.90 (0-5) G2: 1.87 ± 2.70 (0-7) Social G1: 2.40 ± 2.30 (0-5) G2: 3.61 ± 2.55 (0-7) Specific phobia G1: 1.88 ± 1.80 (0-6) G2: 3.65 ± 1.70 (0-6) Generalized anxiety G1: 2.55 ± 2.50 (0-6) G2: 4.61 ± 1.70 (0-7) ADIS-P principal anxiety diagnoses (SAP, SOC, GAD, SpP) G1: 2.25 ± 0.91 (1-4) G2: 2.83 ± 0.98 (1-4)
Country: US				
Intervention setting: clinic				
Enrollment period: NR	Assessments: ADOS, Anxiety Disorders Interview Schedule for Children – parent version; Clinical Global Impressions Scale-Improvement ratings			
Funding: Cure Autism Now, Autism Speaks, USDHHS grants				
Design: RCT	Groups: G1: facing your fears G2: control (usual treatment) Provider: 13 clinicians Treatment manual followed: Yes Defined protocol followed: Yes Measure of treatment fidelity reported: Yes Co-interventions held stable during treatment: Yes, n	Exclusion criteria: <ul style="list-style-type: none"> see above Age, mean ± SD months: G1: 125.75 ± 21.47 G2: 125.00 ± 20.45 Mental age, mean/yrs (range): NR Sex: M, n (%) G1: 24 (100)		Harms: NR Modifiers: NR

G1: 23	G2: 24 (92.3)
G2: 23	F, n (%)
	G1: 0
Concomitant therapies, n (%):	G2: 2 (7.7)
Psychiatric medication use - any	Race/ethnicity, n (%):
G1: 10	White
G2: 14	G1: 22 (91.7)
	G2: 20 (76.9)
SSRI	Asian/Pacific Islander
G1: 5	G1: 0
G2: 7	G2: 1 (3.8)
Atypical antipsychotic	African-American
G1: 4	G1: 1 (4.2)
G2: 3	G2: 2 (7.7)
Stimulant	Multi-racial
G1: 5	G1: 1 (4.2)
G2: 4	G2: 3 (11.5)
Anticonvulsants	SES:
G1: 1	Maternal education:
G2: 3	Graduated from college,
	n(%):
Alpha-blockers	G1: 15 (62.5)
G1: 1	G2: 15 (57.7)
G2: 5	Diagnostic approach:
Mood stabilizers	In Study/Referral
G1: 0	
G2: 1	Diagnostic tool/method:
N at enrollment:	Diagnostic category, n (%):
G1: 24	Autistic disorder
G2: 26	G1: 16 (67.7)
N at follow-up:	G2: 15 (58.9)
G1: 21	PDD-NOS
G2: 26	

N for analysis (ITT):	G1: 0 G2: 3 (11.5)
G1: 24	
G2: 26	Asperger syndrome
G1: 8 (33.3) G2: 8 (30.8)	
Other characteristics:	
Full scale IQ estimate, mean \pm SD (range):	
G1: 107.08 ± 16.85 (70-139)	
G2: 102.23 ± 17.33 (70-134)	
Verbal IQ, mean \pm SD (range):	
G1: 107.00 ± 19.51 (65-133)	
G2: 100.73 ± 18.98 (67-134)	
Nonverbal IQ, mean \pm SD (range):	
G1: 109.67 ± 16.38 (75-133)	
G2: 105.04 ± 17.86 (70-134)	
# Psychiatric diagnoses other than ASD	
G1: 1-7	
G2: 2-8	

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Reed et al. 2012 ⁵²	Intervention: ABA: Followed well-recognized ABA procedures of discrete trial type. Overseen by trained supervisors and conducted by trained tutors in accordance with appropriate intervention manuals. All programs were home-based and mainly 1:1 with mean intensity of 30 hours/wk.	Inclusion criteria: <ul style="list-style-type: none"> • between 2 years 6 months and 4 years old • at the start of first intervention • no other teaching interventions • independent diagnosis of autistic disorder or PDD-NOS made by specialist pediatrician according to DSM-IV-TR criteria 	GARS Autism Quotient, mean ± SD G1: 91.1 ± 14.4 G2: 97.1 ± 9.7 G3: 88.9 ± 24.4 G4: 99.0 ± 9.7 Psycho-Educational Profile (PEP-R) overall score, mean ± SD G1: 55.1 ± 17.3 G2: 52.2 ± 17.7 G3: 54.0 ± 15.4 G4: 51.7 ± 14.5	VABS composite change score mean ± SD G1: 11.9 ± 7.7 G2: 6.8 ± 15.7 G3: 2.5 ± 6.1 G4: 2.7 ± 8.7 Adaptive behavior: VABS change score mean ± SD G1: 2.1 ± 4.9 G2: 3.8 ± 5.9 G3: 0.2 ± 4.9 G4: 0.8 ± 5.1
Country: UK Intervention setting: School/home Enrollment period: NR Funding: NR		Exclusion criteria: <ul style="list-style-type: none"> • see above Age, mean/mos ± SD: G1: 39.0 ± 6.9 G2: 41.5 ± 4.0 G3: 39.5 ± 6.3 G4: 40.2 ± 6.3	BAS Cognitive Ability mean ± SD G1: 56.1 ± 18.6 G2: 57.1 ± 11.8 G3: 52.7 ± 10.4 G4: 51.5 ± 8.6	 Educational/ cognitive/ academic attainment: PEP-R change score mean ± SD G1: 14.5 ± 16.0 G2: 10.4 ± 28.5 G3: 0.6 ± 11.1 G4: 3.2 ± 16.4
Design: Cohort	Special Nursery Placement: 7 schools in south east England. Children taught in classes of 6-8, under supervision of teacher with postgraduate qualifications and specialist training. Portage: Home based program for preschool children with special ed needs, conducted in three authorities in south-east England. Relatively low-intensity (mean 8.5 hours/week) with majority of work conducted 1:1; supervised by trained portage supervisor with graduate level qualification and followed	Mental age, mean/ yrs (range): NR Sex: M, n: G1: 13 G2: 18 G3: 16 G4: 12 F, n: G1: 1 G2: 3	VABS composite mean ± SD G1: 58.4 ± 10.6 G2: 53.3 ± 4.2 G3: 56.6 ± 7.0 G4: 54.0 ± 4.5	 BAS change score mean ± SD G1: 18.8 ± 13.6 G2: 6.6 ± 18.0 G3: 7.3 ± 8.2 G4: 4.2 ± 7.3 Harms: NR Modifiers Autism severity- for special nursery, portage

a written manual.	G3: 2 G4: 1	
Local authority: Home based program for pre-school children. Begins with intensive 5 day training class for parents. Home based supervision and support sessions delivered by educational psychologist up to 4 sessions/wk. These are 1:1 teaching sessions based on discrete trials and reinforcement, conducted by trained teaching assistants.	Race/ethnicity, n (%): NR SES: NR Diagnostic approach: In Study/Referral Diagnostic tool/method: DSM-IV-TR	and local authority (G2, G3, G4) gains made by children inversely related to autism severity and directly related to time-input. The converse was true for ABA.
Assessments: Gilliam Autism Rating Scale (GARS), Psycho-Educational Profile (PEP-R), British Abilities Scale (BAS II), Vineland Adaptive Behavior Scale (VABS)	Diagnostic category, n (%): NR	
Conducted by experienced educational psychologist, blinded to group assignment, who completed PEP-R and BAS; assisted parents in completing GARS and VABS. Post intervention measures taken by same person at nine months after initial assessment.	Other characteristics, n (%): Intervention hours mean (range) G1: 30.4 (20-40) G2: 12.7 (3-23) G3: 8.5 (2-15) G4: 12.6 (11-22) 1:1 Intervention hours mean G1: 28.3 G2: 3.1 G3: 6.5 G4: 12.2 (2.5) Group Intervention hours mean G1: 2.1 G2: 9.6 G3: 2.0 G4: 0.5 (0.9)	
Groups: G1: ABA	Tutors (family tutors) mean number	

G2: Special Nursery	G1: 4.4 (1.0)
G3: Portage	G2: 4.0 (1.0)
G4: Local authority	G3: 4.0 (2.0)
	G4: 3.1 (1.)

Provider:

See above

Treatment manual

followed: ABA and
Portage-yes

Defined protocol

followed: NR

Measure of treatment

fidelity reported: Yes

**Co-interventions held
stable during treatment:**

Yes – “Receiving no other
teaching interventions”

Concomitant therapies,

n (%): NR

N at enrollment:

G1: 14
G2: 21
G3: 18
G4: 13

N at follow-up:

G1: 14
G2: 21
G3: 18
G4: 13

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Rogers et al. 2012 ^{53, 54}	Intervention: Parent delivery - Early Start Denver Model (P-ESDM) Country: US Intervention setting: University clinics for parent training Enrollment period: NR Funding: Autism speaks grants, NIMH, NICHD Design: RCT	Inclusion criteria: <ul style="list-style-type: none"> Met risk criteria for ASD on two screeners (Early Screening of Autistic Traits Questionnaire, Infant Toddler Checklist, Modified Checklist for Autism in Toddlers) Met criteria for ASD in a clinical assessment Ambulatory (crawling or walking), Had developmental quotients (DQ) of 35 or higher, Had English as one language spoken daily in the home Exclusion criteria: <ul style="list-style-type: none"> Parental self-reported significant mental illness or substance abuse, Child significant medical conditions including cerebral palsy, gestational age of less than 35 weeks, genetic disorders related to developmental disabilities, DQ below 35, Current or previous 	Mean ± SD: Modified ADOS social affect G1: 29.45 ± 9.16 G2: 34.14 ± 8.69 ADOS-Restrictive and Repetitive G1: 3.92 ± 2.01 G2: 4.31 ± 1.92 Mullen DQ G1: 64.88 ± 17.22 G2: 63.08 ± 15.93 Mullen Verbal DQ G1: 47.78 ± 22.19 G2: 44.45 ± 20.37 Mullen Nonverbal DQ G1: 80.96 ± 16.68 G2: 80.73 ± 15.51 MCDI Part I: Phrases Understood G1: 8.22 ± 7.02 G2: 9.38 ± 7.95 MCDI Part I: Vocabulary Comprehension G1: 64.53 ± 65.73 G2: 70.31 ± 78.34 MCDI Part I: Vocabulary Production G1: 12.24 ± 35.6 G2: 12.44 ± 39.72	Mean ± SD: Modified ADOS social affect G1: 26.61 ± 10.14 G2: 27.33 ± 10.62 ADOS-Restrictive and Repetitive G1: 3.96 ± 1.86 G2: 3.82 ± 2.04 Mullen DQ G1: 69.82 ± 17.9 G2: 67.92 ± 17.93 Mullen Verbal DQ G1: 56.65 ± 23.65 G2: 54.35 ± 21.94 Mullen Nonverbal DQ G1: 81.98 ± 14.82 G2: 80.57 ± 18.45 MCDI Part I: Phrases Understood G1: 12.73 ± 9.11 G2: 14.77 ± 8.14 MCDI Part I: Vocabulary Comprehension G1: 106.51 ± 96.81 G2: 125.72 ± 106.39 MCDI Part I: Vocabulary Production G1: 42.27 ± 61.99 G2: 38.87 ± 73.71

Demographic Data, Symptom Checklist-90-R (SCL-90-R), ESDM Parent Fidelity Tool, Child Intervention Hours	enrollment in intensive 1:1 autism intervention of more than 10 hours per week.	MCDI Part II: Total Gestures G1: 19.89 ± 10.12 G2: 20.33 ± 11.15	MCDI Part II: Total Gestures G1: 28.02 ± 12.62 G2: 29.79 ± 13.51
Groups: G1: Parent-delivered ESDM G2: Community interventions	Age, mean ± SD/months (range): 14 to 24 months G1: 21.02 ± 3.51 G2: 20.94 ± 3.42	VAB II: Communication G1: 67.66 ± 13.19 G2: 67.29 ± 11.05	VAB II: Communication G1: 72.55 ± 12.06 G2: 74.29 ± 14.55
Provider: Therapists provided parent training	Mental age, mean/yr (range): NR	VAB II: Daily Living Skills G1: 83.07 ± 12.4 G2: 83.21 ± 10.6	VAB II: Daily Living Skills G1: 82.25 ± 13.82 G2: 84.04 ± 13.5
Treatment manual followed: Yes	Sex, n (%): Male G1: 37 (75.5) G2: 39 (62.5)	VAB II: Socialization G1: 76.68 ± 8.74 G2: 77.95 ± 8.01	VAB II: Socialization G1: 77.32 ± 9.19 G2: 78.67 ± 10.78
Defined protocol followed: yes	Race/ethnicity, n (%): White G1: 34 (69.4) G2: 37 (75.5)	VAB II: Adaptive Behavior Composite G1: 76.76 ± 10.3 G2: 78.22 ± 8.88	VAB II: Adaptive Behavior Composite G1: 77.43 ± 9.59 G2: 80.33 ± 11.34
Measure of treatment fidelity reported: Yes	SES, n (%): Maternal education	imitative Sequences G1: 3.78 ± 3.12 G2: 2.53 ± 2.6	Imitative Sequences G1: 4.58 ± 3.45 G2: 3.76 ± 3.44
Co-interventions held stable during treatment: NR	Less than high school G1: 6 (12.8) G2: 13 (27.1)	Mean Social Orient I G1: 0.47 ± 0.33 G2: 0.41 ± 0.29	Mean Social Orient I G1: 0.47 ± 0.28 G2: 0.43 ± 0.35
Concomitant therapies, n (%): NR	Some college G1: 10 (21.3) G2: 8 (16.7)	Mean Nonsocial Orient G1: 0.65 ± 0.3 G2: 0.62 ± 0.35	Mean Nonsocial Orient G1: 0.74 ± 0.28 G2: 0.6 ± 0.37
N at enrollment: G1: 49 G2: 49	College G1: 17 (36.2) G2: 21 (43.8)	Mean Orient to Joint Attention G1: 0.35 ± 0.35 G2: 0.28 ± 0.33	Mean Orient to Joint Attention G1: 0.34 ± 0.29 G2: 0.34 ± 0.34
N at follow-up: G1: 49 G2: 49	Some graduate school or graduate school G1: 14 (29.8) G2: 6 (12.5)		Harms: NR

Household income:
<50K
G1: 10 (22.2)
G2: 15 (32.6)

50K–75K
G1: 5 (11.1)
G2: 9 (19.6)

75K–100K
G1: 15 (33.3)
G2: 12 (26.1)

>100K
G1: 15 (33.3)
G2: 10 (21.7)

Diagnostic approach:
In Study

Diagnostic tool/method:
ADOS-T

Diagnostic category, n (%):
ASD: 100%

Other characteristics, n (%): NR

Modifiers:
younger age and more intervention hours positively affect developmental rates ($p=0.002$), and related to the degree of improvement in children's behavior for most variables

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Strauss et al. 2012 ⁵⁵	Intervention: EIBI – cross-setting, staff and parent mediated. For 12 months, alternated between one week of 25 hours of therapist-led center-based intervention and 3 weeks of an average of 14 hrs/week parent-led home intervention.	Inclusion criteria: <ul style="list-style-type: none"> diagnosis of autism or PDD-NOS absence of major medical issues other than autism or mental retardation completed first 6 months of treatment progress re-evaluated by child psychiatrist after 6 mos. 	Autism severity, mean \pm SD Social interaction G1: 10.54 \pm 2.34 G2: 9.63 \pm 3.24 Communication G1: 6.04 \pm 1.88 G2: 4.94 \pm 2.23 ADOS total G1: 15.96 \pm 4.33 G2: 14.56 \pm 5.05	Outcomes at 6 months post-treatment initiation: Autism severity, mean \pm SD Social interaction G1: 8.83 \pm 2.70 G2: 9.00 \pm 2.97 Communication G1: 4.38 \pm 1.34 G2: 4.56 \pm 1.97
Country: Italy				
Intervention setting: clinic and home				
Enrollment period: NR				
Funding: NR	Comparison (eclectic): parents not actively seeking parental involvement;	Exclusion criteria: <ul style="list-style-type: none"> see above 	GMDS-ER GQ G1: 55.65 \pm 20.06 G2: 74.29 \pm 29.37	ADOS total G1: 13.21 \pm 3.83 G2: 13.56 \pm 4.72
Design: Prospective Cohort	approximately 12 hours per week of in-home developmental intervention and cognitive behavioral treatment without active parental inclusion in therapy sessions.	Age, mean/mos \pm SD (range): G1: 55.67 \pm 17.63 (26-81) G2: 41.94 \pm 13.07 (27-69)	Early language skills CDI Comprehension G1: 53.83 \pm 28.81 G2: 47.17 \pm 27.80	Communication/ language: Early language skills CDI Comprehension G1: 70.33 \pm 27.04 G2: 61.33 \pm 32.37
Note see related study, Fava 2011 ⁵⁶	** Group assignments not random. Parents were able to choose which group their children were assigned to.	Mental age, mean/ yrs (range): NR	CDI production G1: 35.29 \pm 35.97 G2: 19.17 \pm 28.12	CDI production G1: 51.81 \pm 35.23 G2: 33.17 \pm 42.27
		Sex: M, n (%): G1: 22 (92) G2: 19 (95)	VABS standard scores Communication G1: 71.00 \pm 39.24 G2: 60.78 \pm 30.42	Adaptive behavior: VABS standard scores Communication G1: 91.43 \pm 40.44 G2: 83.56 \pm 41.32
		F, n (%): G1: 2 (8) G2: 1 (5)	Daily living G1: 78.43 \pm 33.39 G2: 56.44 \pm 23.81	Daily living G1: 100.26 \pm 35.60 G2: 88.33 \pm 37.29
	Assessments: ADOS, Griffith Mental Developmental Scales for ages 2-8 (GMDS-ER 2-8), NR VABS, MacArthur	Race/ethnicity, n (%):	Socialization	

Communication Developmental Inventories (CDI), video coded challenging behaviors (including amount/difficulty of behavior targets), Parental Stress Index-Short Form (PSI-SF)	SES: NR Diagnostic approach: Confirmed In Study Diagnostic tool/method: DSM and ADI-R Diagnostic category, n (%): NR	G1: 61.96 ±21.31 G2: 56.88 ± 19.21 Motor G1: 105.78 ±22.38 G2: 92.00 ± 19.97 ABC G1: 79.29 ±22.84 G2: 66.92 ± 19.25	Socialization G1: 67.78 ±19.93 G2: 70.50 ± 24.04 Motor G1: 112.87 ±13.30 G2: 106.59 ± 21.63 ABC G1: 93.09 ±23.61 G2: 84.88 ± 29.03
Groups: G1: EIBI G2: eclectic			Educational/ cognitive/ academic attainment: GMDS-ER GQ G1: 68.75 ±19.58 G2: 76.00 ± 26.08
Provider: Eclectic: In-home therapists with monthly or no supervision			Harms: NR
EIBI: Program director led parent trainings; staff therapists provided child treatment in centers			Modifiers EIBI group: Older children achieved better adaptive behavior outcomes; younger children made more gains in early language comprehension and production. Children who gained more language comprehension had higher adaptive behavior scores pre-treatment. Pre-treatment language comprehension predicted post-treatment language production.
Treatment manual followed: NR			
Defined protocol followed: NR			
Measure of treatment fidelity reported: Yes			
Co-interventions held stable during treatment: NR			
Concomitant therapies, n (%): NR			
N at enrollment:			Eclectic group: Higher pre-treatment mental

G1: 24
G2: 20

N at follow-up:

G1: NR
G2: NR

development state and early language skills predicted better outcome on adaptive behaviors. Initial higher adaptive behaviors predicted better post-treatment early language comprehension.

In both groups, the predictive power of parental stress on outcome autism severity was modified by perception of difficult child, with higher perceptions of difficulty associated with lower decreases in autism severity.

In both groups, child outcomes on early language skills, mental developmental state and adaptive behaviors are significantly influenced by parental stress, child ability to respond correctly to prompts, number and difficulty of treatment targets, and child problem behaviors in sessions.

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Fava et al. 2011 ⁵⁶ Country: Italy Intervention setting: Treatment center and home Enrollment period: NR Funding: Foundation Vodafone Italy; Anima, Foundation BNL, Federalberghi, Insurance Consulting Group, Azienda Romana Mercat, Hotel Hilton, Sky, Promusic, Ms. Adelaide Mazzeo, Mr. Mauro Paissan Design: Retrospective cohort Note: See related study Strauss 2011 ⁵⁵	Intervention: G1: Rotated between 3 weeks of center-based EIBI and parent training (approx. 26 hours per week) followed by 3 weeks of parent-mediated home treatment (approx. 12 hours/week) and a 1-week follow-up in a clinic setting for 1 year G2: Eclectic mix of in-home developmental and cognitive behavioral treatment (approx 12 hours/week) Assessments: Independent professionals/raters: Autism Diagnostic Observation Schedule; Griffith Mental Development Scales; MacArthur Communication Developmental Inventories; Video ratings of challenging behaviors Parent reports: Vineland Adaptive Behavior Scales; Child Behavior Checklist 1.5-5;; Parenting Stress	Inclusion criteria: <ul style="list-style-type: none"> Diagnosis of autism or PDD-NOS Absence of major medical issues other than ASD or mental retardation Completed 6 month evaluation Exclusion criteria: NR	Overall ratings: Global Rating of Severity, mean ± SD: ADOS total: G1: 15.6 ± 4.0 G2: 12.8 ± 5.0 Social skills, mean ± SD: ADOS social interaction: G1: 10.0 ± 2.9 G2: 8.6 ± 2.7 Age, mean/months ± SD: G1: 52.0 ± 19.5 G2: 43.7 ± 26.9 Mental age, mean/ yrs (range): GMDS-ER GQ G1: 62.1 (38-103) G2: 69.8 (44-87)	**Note: all p-values represent within-group changes vs. baseline over a six month time period. "Not all measures were available for all included children," but specific ns are not provided. Overall ratings: Global Rating of Severity, mean ± SD: ADOS total: G1: 12.3 ± 3.2 p=0.001 G2: 12.0 ± 4.5 p=NS Social skills, mean ± SD: ADOS social interaction: G1: 8.3 ± 2.1 p=0.004 G2: 8.1 ± 2.6 p=NS Communication/language, mean ± SD: ADOS communication: G1: 5.8 ± 2.1 G2: 4.2 ± 2.7 Sex, n (%): G1: M: 10 (83) F: 2 (17) G2: M: 9 (90) F: 1 (10)

Inventory – Short Form	Referral (“diagnosis ...made independently of the study by external neuro-psychiatrists and child psychologists...”)	Aggression: G1: 11.7 ± 6.6 G2: NR Stereotypes: G1: 17.0 ± 5.9 G2: NR Dysfunctional: G1: 14.5 ± 5.1 G2: NR	G2: 3.9 ± 2.2 p=NS CDI comprehension: G1: 59.4 ± 32.5 G2: 72.6 ± 41.7 p=0.001 p=NS
Groups: G1: EIBI G2: Eclectic	Diagnostic tool/method: DSM and ADI-R		
Group assignment based on parental preference	Diagnostic category, n (%): Autism: NR	Staff session: Aggression: G1: 6.5 ± 4.4 G2: NR Stereotypes	CDI production: G1: 48.0 ± 39.7 p=0.049 G2: 52.5 ± 28.6 p=NS
Provider: Staff and parents	PDD-NOS: NR Aspergers: NR	G1: 12.3 ± 5.2 G2: NR Dysfunctional	VABS communication: G1: 89.3 ± 48.4 p=0.010 G2: 66.0 ± 38.2 p<0.001
Treatment manual followed: No	Other characteristics, n (%): NR	G1: 10.1 ± 0.8 G2: NR	
Defined protocol followed: Yes			
Measure of treatment fidelity reported: Yes		Adaptive behavior, mean \pm SD: VABS ABC: G1: 63.3 ± 25.9 G2: 44.3 ± 16.4	Problem behavior, mean \pm SD: Parent session: Aggression: G1: 4.6 ± 3.5 p<0.0001 G2: NR
Co-interventions held stable during treatment: NR		VABS daily living: G1: 74.5 ± 36.3 G2: 47.4 ± 16.3	Stereotypes: G1: 7.8 ± 2.9 p<0.0001
Concomitant therapies, n (%): NR			
N at enrollment: G1: 12 G2: 10		Commonly occurring co-morbidities, mean \pm SD: CBCL affective problems G1: 58.0 ± 7.2 G2: 56.8 ± 7.1	Dysfunctional: G1: 5.9 ± 1.7 p<0.0001 G2: NR
N at follow-up: G1: 12 G2: 10		CBCL anxiety problems: G1: 56.1 ± 6.8 G2: 59.6 ± 14.6	Staff session: Aggression: G1: 3.0 ± 2.2

CBCL pervasive developmental: G1: 69.0 ± 8.9 G2: 67.7 ± 9.8	P=0.0003 G2: NR
CBCL attention deficit/hyperactivity: G1: 57.1 ± 5.3 G2: 57.2 ± 5.8	Stereotypes G1: 6.0 ± 2.7 p<0.0001 G2: NR
CBCL oppositional defiant: G1: 54.1 ± 5.5 G2: 55.3 ± 6.9	Dysfunctional G1: 4.2 ± 1.6 p<0.0001 G2: NR
Motor skills, mean \pm SD: VABS motor: G1: 99.7 ± 17.9 G2: 84.9 ± 14.2	Adaptive behavior, mean \pm SD: VABS ABC: G1: 77.4 ± 34.4 p=0.010 G2: 65.0 ± 23.0 p=0.006
Educational/ cognitive/ academic attainment: GMDS-ER GQ: G1: 62.1 ± 21.5 G2: 69.8 ± 16.6	VABS daily living: G1: 101.5 ± 40.8 p<0.001 G2: 67.8 ± 17.8 p<0.001
Parental quality of life, mean \pm SD: PSI total: G1: 92.0 ± 13.1 G2: 88.7 ± 2.3	Commonly occurring co-morbidities, mean \pm SD: CBCL affective problems G1: 55.3 ± 6.3 p=NS G2: 59.9 ± 8.7 p=NS
PSI, parental distress G1: 29.4 ± 10.4 G2: 26.1 ± 10.9	CBCL anxiety problems: G1: 54.6 ± 5.6 p=NS G2: 60.2 ± 11.7 p=NS
PSI, parent-child difficult interaction: G1: 25.9 ± 5.9 G2: 26.1 ± 5.9	
PSI, difficult child: G1: 37.3 ± 8.2	

G2: 39.3 ± 4.5

CBCL pervasive
developmental:
G1: 66.6 ± 7.6
p=NS
G2: 68.9 ± 6.7
p=NS

CBCL attention deficit/
hyperactivity:
G1: 53.8 ± 3.6
p=0.030
G2: 56.8 ± 8.1
p=NS

CBCL oppositional
defiant:
G1: 53.1 ± 3.6
p=NS
G2: 53.8 ± 5.3
p=NS

Motor skills, mean \pm SD:
VABS motor:
G1: 109.9 ± 14.6
p=0.007
G2: 102.8 ± 11.2
p=0.002

**Educational/ cognitive/
academic attainment:**
GMDS-ER GQ:
G1: 76.4 ± 21.6
p=0.005
G2: 95.5 ± 9.7
p=NS

**Parental quality of life,
mean \pm SD:**
PSI total:
G1: 94.3 ± 9.7

p=NS
G2: 81.0 ± 12.1
p=0.023

PSI, parental distress:
G1: 31.1 ± 9.5
p=NS
G2: 28.3 ± 19.2
p=NS

PSI, parent-child difficult interaction:
G1: 25.8 ± 5.9
p=NS
G2: 40.1 ± 25.5
p=NS

PSI, difficult child
G1: 37.5 ± 10.8
p=NS
G2: 49.6 ± 28.8
p=NS

Harms: NR

Modifiers: NR

Comments: Paper only provided significance testing results for within-group differences; no between-group differences analyzed or reported

Table C-1. Evidence table, continued

followed: Yes	G2: 16 (88.9)
Defined protocol followed: Yes	F, n (%) G1: 3 (17.6) G2: 2 (11.1)
Measure of treatment fidelity reported: Yes	Race/ethnicity, n (%): White G1: 14 (82.4) Co-interventions held stable during treatment: G2: 14 (77.8)
Yes	African American G1: 1 (5.9) G2: 1 (5.6)
N at enrollment: G1: 17 G2: 18	Hispanic G1: 1 (5.9) G2: 0
N at follow-up: G1: NR G2: NR	Asian American G1: 0 G2: 1 (5.6)
	Other G1: 1 (5.9) G2: 2 (11.1)
SES: Parent education, years mean :	 G1: 15.32 ± 2.42 G2: 14.69 ± 1.21
Diagnostic approach: In Study/Referral	
Diagnostic category, n (%): HFA	 G1: 1 (5.9) G2: 0

PDD-NOS
G1: 3 (17.6)
G2: 6 (33.3)

Asperger syndrome
G1: 13 (76.5)
G2: 12 (66.7)

Other characteristics, n (%):
WISC-IV Short form IQ,
mean \pm SD:
G1: 104.26 ± 14.13
G2: 103.42 ± 13.26

CASL Expressive
Language
G1: 101.29 ± 13.90
G2: 99.17 ± 13.54

CASL Receptive Language
G1: 102.88 ± 15.59
G2: 109.44 ± 13.71

ADI-R Social
G1: 19.59 ± 5.50
G2: 16.22 ± 5.66

ADI-R Communication
G1: 14.00 ± 5.61
G2: 13.72 ± 4.87

ADI-R Repetitive Behavior
G1: 6.65 ± 2.06
G2: 6.11 ± 2.17

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Venker et al. 2012 ⁵⁸	Intervention: More than Words (MTW) a parent training intervention that teaches parents how to better understand children's communication and adapt their interactions to support language learning	Inclusion criteria: • NR (Families recruited from an ongoing longitudinal study of language development in autism)	Parent Variables, mean \pm SD (range): G1: 53.43 \pm 24.35 (14-75) G2: 73.86 \pm 25.91 (42-125)	Parent Variables, mean \pm SD (range): Follow-in commenting G1: 74.57 \pm 33.51 (31-111) G2: 73.00 \pm 19.04 (47-100)
Country: US		Exclusion criteria: NR	Linguistic mapping and expansions G1: 0.14 \pm 0.38 (0-1) G2: 0.71 \pm 0.76 (0-2)	Linguistic mapping and expansions G1: 7.57 \pm 7.37 (0-21) G2: 1.57 \pm 1.81 (0-5)
Intervention setting: Research clinic		Age, mean/mos \pm SD (range): G1+G2: 41.14 \pm 10.40 (28-68)	Prompts G1: 1.14 \pm 1.46 (0-4) G2: 3.14 \pm 3.29 (0-8)	Prompts G1: 13.43 \pm 11.91 (0-32) G2: 1.43 \pm 2.30 (0-6)
Enrollment period: NR		Mental age, mean/years (range): NR	Redirects G1: 14.00 \pm 8.58 (2-28) G2: 12.29 \pm 10.00 (3-32)	Redirects G1: 4.29 \pm 3.35 (1-10) G2: 14.29 \pm 15.39 (0-45)
Funding: NR		Sex: NR	Race/ethnicity, n (%): NR	Child Variables, mean \pm SD (range): Prompted communication acts G1: 0.29 \pm 0.49 (0-1) G2: 2.00 \pm 2.24 (0-6)
Design: RCT		Assessments: Preschool Language Scale, Mullen Scales of Early Learning, Infant and Toddler forms of MacArthur Communicative Development Inventory (CDI) Pre-treatment and post-treatment (approximately 10 weeks)	SES: NR	Child Variables, mean \pm SD (range): Prompted communication acts G1: 9.71 \pm 14.08 (0-40) G2: 1.86 \pm 2.67 (0-7)
		Diagnostic approach: Referral	Diagnostic tool/method: Confirmed in study with ADOS or ADI-R	Spontaneous verbal communication acts G1: 1.29 \pm 3.40 (0-9) G2: 11.71 \pm 13.70 (0-34)
		Groups: G1: MTW immediate treatment G2: delayed treatment	Diagnostic category, n (%): ASD (100)	Spontaneous verbal communication acts G1: 4.71 \pm 6.13 (0-15) G2: 12.57 \pm 19.81 (0-54)
			Other characteristics, mean \pm SD (range): ADOS severity score G1+G2: 8 \pm 2.13 (4-10)	Spontaneous nonverbal communication acts G1: 2.43 \pm 3.15 (0-9) G2: 2.14 \pm 2.73 (0-7)
			Provider:	

Hanen certified speech language pathologist	Preschool language scale-4 Auditory comprehension age equivalent months G1+G2: 14.79 ± 7.04 (6-32)	Proportion of parents and children who improved, n Follow-in commenting G1: 7 G2: 4 p=0.037
Treatment manual followed: NR		
Defined protocol followed: Yes	Preschool language scale-4 Expressive communication age equivalent months G1+G2: 20.21 ± 7.47 (12-41)	Linguistic mapping and expansions G1: 6 G2: 3 p=0.070
Measure of treatment fidelity reported: Yes		
Co-interventions held stable during treatment: NR	Communicative Development Inventory (CDI) words understood (infant form) G1+G2: 181 ± 143.05 (20-396)	Prompts G1: 6 G2: 1 p=0.007
Concomitant therapies, n (%): NR	CDI Words produced infant form G1+G2: 108.23 ± 151.00 (0-384)	Redirects G1: 6 G2: 3 p=0.070
N at enrollment: G1: 7 G2: 7		
N at follow-up: G1: 7 G2: 7	CDI words produced toddler form G1+G2: 148.38 ± 223.87 (0-657) Mullen Visual reception age equivalent G1+G2: 28.79 ± 13.80 (12-60)	Prompted communication acts G1: 5 G2: 1 p=0.022
		Spontaneous verbal communication acts G1: 5 G2: 3 p=0.172
		Spontaneous nonverbal communication acts G1: 5 G2: 3 p=0.172

Group comparisons of parents and child variables, median gain score

Follow-in commenting

G1: 17

G2: 9

p=0.029

Linguistic mapping and expansions

G1: 6

G2: 0

p=0.025

Prompts

G1: 12

G2: -1

p=0.002

Redirects

G1: -7

G2: 1

p=0.004

Prompted communication acts

G1: 4

G2: -1

p=0.007

Spontaneous verbal communication acts

G1: 1

G2: 0

p=0.196

Spontaneous nonverbal communication acts

G1: 1

G2: 0
p=0.320

Harms: NR

Modifiers: NR

Comments: all reported p-values from one-tailed test

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Williams et al. 2012 ⁵⁹	Intervention: <i>Transporters</i> DVD has 15 five minute episodes. Watched at home for 15 minutes/day over 4 weeks	Inclusion criteria: <ul style="list-style-type: none"> met criteria for diagnosis of autistic disorder based on current assessments including ADOS and case review age 4-7 at baseline able to complete WPPSI-III cognitive assessment at baseline or within previous 12 months (cognitively \geq 30 months) not previously watched the <i>Transporters</i> 	Identification of emotions, mean \pm SD Total emotions (max score 12) G1: 8.12 \pm 2.62 G2: 7.00 \pm 2.32	Time 3 (3 month follow-up) Identification of emotions, mean \pm SD Total emotions (max score 12) G1: 9.00 \pm 2.29 G2: 7.36 \pm 3.25
Country: Australia	Intervention setting: home	Control group watched Thomas the Tank DVD-series 5	Happiness (max score 3) G1: 2.68 \pm 0.56 G2: 2.42 \pm 0.83	Happiness (max score 3) G1: 2.88 \pm 0.33 G2: 2.52 \pm 0.96
Enrollment period: October 2009 to January 2011	Assessments: WPPSI-III; Socialization Domain of Vineland-II; ADOS; emotion identification and emotion masking tasks; NEPSY-II affect recognition and Theory of Mind (TOM) tasks		Sadness (max score 3) G1: 1.64 \pm 1.08 G2: 1.17 \pm 0.82	Sadness (max score 3) G1: 1.80 \pm 1.08 G2: 1.40 \pm 1.19
Funding: Financial Marets Foundation for Children, Australia		Exclusion criteria: NR	Anger (max score 3) G1: 1.88 \pm 1.09 G2: 1.58 \pm 1.14	Anger (max score 3) G1: 2.12 \pm 1.05 G2: 1.84 \pm 1.07
Design: RCT	Groups: G1: intervention DVD G2: control DVD	Age, mean/mos \pm SD (range): G1: 62.83 \pm 11.17 (48.20-84.24) G2: 61.93 \pm 9.91 (48.10-83.09)	Fear (max score 3) G1: 1.92 \pm 1.15 G2: 1.79 \pm 1.06	Fear (max score 3) G1: 2.20 \pm 0.87 G2: 1.64 \pm 1.11
	Provider: Clinician conducted assessments	Mental age, mean \pm SD (range): WPPSI FSIQ G1: 77.93 \pm 13.96 (54-107) G2: 74.56 \pm 13.59 (42-96)	Matching of emotions, mean \pm SD Total emotions (max score 16) G1: 10.64 \pm 4.08 G2: 10.63 \pm 3.77	Matching of emotions, mean \pm SD Total emotions (max score 16) G1: 11.82 \pm 3.66 G2: 10.26 \pm 4.11
	Treatment manual followed: NR		Happiness (max score 4) G1: 3.21 \pm 1.17 G2: 3.04 \pm 1.22	Happiness (max score 4) G1: 3.61 \pm 0.79 G2: 3.30 \pm 1.10
	Defined protocol followed: NR	Sex: M, %: G1: 89.3 G2: 85.2	Sadness (max score 4) G1: 2.68 \pm 1.31 G2: 2.41 \pm 1.39	Sadness (max score 4)
	Measure of treatment			

fidelity reported: Yes parents completed daily diary recording DVD viewing hours	Race/ethnicity, n (%): NR	Anger (max score 4) G1: 2.00 ± 1.54 G2: 2.41 ± 1.34	G1: 2.79 ± 1.34 G2: 2.48 ± 1.37
Co-interventions held stable during treatment: NR	SES: NR	Fear (max score 4) G1: 2.75 ± 1.30 G2: 2.74 ± 1.26	Anger (max score 4) G1: 2.54 ± 1.23 G2: 2.00 ± 1.44
Concomitant therapies, n (%): NR	Diagnostic tool/method: ADOS	NEPSY-II, mean ± SD Affect recognition (max score 25) G1: 12.33 ± 4.20 G2: 12.72 ± 3.53	Fear (max score 4) G1: 2.89 ± 1.17 G2: 2.48 ± 1.25
N at enrollment: G1: 29 G2: 31	Diagnostic category, n (%): Autism = NR PDD-NOS = NR Aspergers = NR	NEPSY-II, mean ± SD Affect recognition (max score 25) G1: 16.00 ± 4.66 G2: 13.17 ± 3.43	TOM verbal (max score 15) G1: 7.60 ± 3.68 G2: 6.28 ± 3.10
N at follow-up: G1: 28 G2: 27	Other characteristics, n (%):	TOM contextual (max score 6) G1: 3.63 ± 1.67 G2: 2.83 ± 1.10	TOM verbal (max score 15) G1: 9.67 ± 3.27 G2: 6.94 ± 3.40
	ADOS Severity scores, mean ± SD G1: 6.79 ± 1.5 G2: 7.56 ± 2.29	Mindreading and social skill, mean ± SD Mindreading situational (max score 6) G1: 4.35 ± 1.50 G2: 4.55 ± 1.91	TOM contextual (max score 6) G1: 3.70 ± 1.49 G2: 3.80 ± 1.40
	WPPSI VIQ, mean ± SD G1: 73.61 ± 14.26 (48-93) G2: 74.33 ± 14.59 (46-107)	Mindreading desire based (max score 6) G1: 4.22 ± 1.59 G2: 4.00 ± 1.29	Mindreading and social skill, mean ± SD Mindreading situational (max score 6) G1: 5.05 ± 0.91 G2: 4.50 ± 1.61
	DVD hours, mean ± SD G1: 11.76 ± 9.16 (3.33-47.12) G2: 7.41 ± 3.21 (1.58-14.67) = 0.03	Vineland-II socialization domain, mean ± SD G1: 74.22 ± 13.66 G2: 71.93 ± 9.94	Mindreading desire based (max score 6) G1: 4.32 ± 1.46 G2: 4.42 ± 1.54
			Vineland-II socialization domain,

SIQ , % < 69 G1: 25.0 G2: 33.3	mean ± SD G1: 76.35 ± 13.11 G2: 73.52 ± 9.80
70-79 G1: 32.1 G2: 33.3	Modifiers: NR
'> 79 G1: 42.9 G2: 33.3	Predictors Age and VIQ were predictors for outcome measures

Comments: Attrition problems due to challenging behaviors interfering with intervention adherence

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Young et al. 2012 ⁶⁰	Intervention: <i>The Transporters</i> DVD children's animated series designed to enhance emotion recognition and social understanding Control group watched <i>Thomas the Tank Engine</i> DVD. Both groups received user guides.	Inclusion criteria: <ul style="list-style-type: none"> children between 4 and 8 years old met DSM-IV criteria for PDD minimum score of 11 on Social Communication Questionnaire (SCQ) 	NEPSY-II affect recognition, mean ± SD: G1: 6.15 ± 3.26 G2: 6.75 ± 3.62	Social skills NEPSY-II affect recognition, mean ± SD: G1: 12.00 ± 3.71 G2: 6.42 ± 3.23
Country: Australia			Faces task, mean ± SD: G1: 10.62 ± 3.64 G2: 8.58 ± 3.92	Faces task, mean ± SD: G1: 14.08 ± 3.59 G2: 9.33 ± 4.05
Intervention setting: Home			Social behavior, mean ± SD	Social behavior, mean ± SD
Enrollment period: NR	Participants were asked to watch at least 3 episodes per day for 3 weeks. Parents kept log books.	Exclusion criteria: NR	Social peer interest G1: 3.15 ± 1.21 G2: 2.50 ± 0.81	Social peer interest G1: 3.31 ± 1.18 G2: 2.92 ± 1.10
Funding: NR		Age, mean/yrs (range): G1 + G2: (4-8)		
Design: RCT		Mental age, mean/yrs (range): NR	Eye Contact G1: 2.92 ± 1.10 G2: 2.83 ± 1.03	Eye Contact G1: 3.46 ± 0.78 G2: 3.42 ± 1.08
	Assessments: Wechsler Scales (WPPSI-III or WISC-IV subtests) to measure non-verbal and general language abilities; Affect Recognition subset of NEPSY-II and the Faces Task; Parent SCQ	Sex: NR	Gaze Aversion G1: 3.00 ± 1.00 G2: 3.08 ± 1.24	Gaze Aversion G1: 3.00 ± 1.21 G2: 2.85 ± 0.80
		SES: NR	Stereotyped behavior G1: 2.15 ± 1.07 G2: 2.58 ± 1.16	Stereotyped behavior G1: 2.15 ± 1.07 G2: 2.50 ± 1.09
	Groups: G1: <i>The Transporters</i> DVD G2: <i>Thomas the Tank</i> DVD	Diagnostic approach: In Study/Referral		Harms: NR
				Modifiers: NR
Provider: Parent/Caregiver		Diagnostic category, n (%): Autism =NR PDD-NOS =NR Aspergers =NR		
Treatment manual followed: NR				

Defined protocol followed: No	Other characteristics, n (%): Autism severity scale, mean \pm SD: G1: 18.38 ± 5.59 G2: 18.08 ± 4.81
Measure of treatment fidelity reported: No	
Co-interventions held stable during treatment: Block Design, mean \pm SD: NR	mean \pm SD: G1: 11.31 ± 4.17 G2: 8.67 ± 4.05
Concomitant therapies, n (%): NR	Comprehension, mean \pm SD: G1: 7.08 ± 5.06 G2: 3.67 ± 3.87
N at enrollment: G1: 13 G2: 12	Vocabulary, mean \pm SD: G1: 9.62 ± 4.39 G2: 7.83 ± 2.92
N at follow-up: G1: 13 G2: 12	

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Begeer et al., 2011 ⁶¹	Intervention: Theory of Mind training, including 16 weekly sessions of 1.5 hrs each, with parent involvement in last 15 minutes of each session	Inclusion criteria: <ul style="list-style-type: none"> • clinical diagnosis within the autism spectrum • IQ scores within the normal range (≥ 70) • age 8-13 years old 	Social skills, mean \pm SD: Theory of Mind total score: G1: 50.89 ± 5.31 G2: 54.00 ± 5.93	Social skills, mean \pm SD: Theory of Mind total score: G1: 58.21 ± 4.00 G2: 58.00 ± 5.78
Country: Netherlands			Theory of Mind precursors: G1: 18.05 ± 1.51 G2: 17.94 ± 1.89	p=0.03
Intervention setting: Academic center	Assessments: standardized child interviews and assessments, parent report	Exclusion criteria: <ul style="list-style-type: none"> • see inclusion criteria 	Elementary Theory of Mind: G1: 25.10 ± 3.30 G2: 27.59 ± 3.12	Theory of Mind precursors: G1: 19.37 ± 1.38 G2: 19.05 ± 1.71 p=NS
Enrollment period: NR		Age, mean/yr;months \pm SD (range): G1: $10;3 \pm 1;3$ (8;5 – 13;7) G2: $10;3 \pm 1;1$ (8;3 – 12;7)		
Funding: NR	Groups: G1: Theory of Mind intervention G2: wait list controls		Advanced Theory of Mind scale: G1: 7.44 ± 1.00 G2: 8.47 ± 1.91	Elementary Theory of Mind: G1: 29.84 ± 2.36 G2: 29.24 ± 3.70 p=0.005
Design: RCT	Provider: Certified therapists	Mental age, mean \pm SD (range): Full-scale IQ: G1: 100.1 ± 15.3 (79 - 133) G2: 103.3 ± 12.9 (82 – 126)	LEAS-C total: G1: 32.89 ± 8.64 G2: 31.53 ± 5.95	Advanced Theory of Mind scale: G1: 9.00 ± 2.11 G2: 9.71 ± 1.45 p=NS
	Treatment manual followed: Yes	Verbal IQ: G1: 101.3 ± 16.2 (68 – 123) G2: 109.1 ± 11.1 (89 – 130)	LEAS-C mixed emotions: G1: 1.83 ± 1.72 G2: 2.94 ± 3.11	
	Defined protocol followed: Yes			LEAS-C total: G1: 37.72 ± 10.73 G2: 33.47 ± 6.40 p=NS
	Measure of treatment fidelity reported: No	Nonverbal IQ: G1: 98.4 ± 16.8 (73 – 132) G2: 96.6 ± 17.9 (67 – 125)	LEAS-C complex emotions: G1: 1.89 ± 2.87 G2: 4.52 ± 4.45	
	Co-interventions held stable during treatment: NR		Self-reported empathy: G1: 3.95 ± 2.07 G2: 4.65 ± 2.18	LEAS-C mixed emotions: G1: 4.72 ± 5.40 G2: 2.24 ± 3.19 p=0.02
	Concomitant therapies, n (%): NR	Sex: M, n (%): G1: 18 (94.7) G2: 15 (88.2)	CSBQ:	LEAS-C complex

N at enrollment: G1: 20 G2: 20	F, n (%): G1: 1 (5.3) G2: 2 (11.8)	G1: 36.67 ± 14.76 G2: 42.94 ± 13.77	emotions: G1: 4.16 ± 4.40 G2: 1.71 ± 3.06
N at follow-up: G1: 19 G2: 17	Race/ethnicity, n (%): NR SES: NR	Commonly occurring co-morbidities ADHD: G1: 4 G2: 3	p=0.001 Self-reported empathy: G1: 4.00 ± 2.62 G2: 4.41 ± 2.11 p=NS
	Diagnostic approach: In Study	Learning disorder: G1: 1 G2: 0	CSBQ: G1: 34.80 ± 17.60 G2: 40.00 ± 14.54 p=NS
	Diagnostic category, n (%): Autism G1: 2 G2: 0		Harms: NR
	PDD-NOS G1: 14 G2: 10		Modifiers PDD-NOS group performed similar to the overall analysis, including treatment effects on total Theory of Mind score ($p<0.05$), elementary Theory of Mind tasks ($p<0.05$), understanding of mixed emotions and complex emotions (both $p<0.05$). The high-functioning autism/Asperger group only showed improvement on understanding of complex emotions ($p<0.01$). No effect of ASD diagnostic group on self-reported empathy or parent reported social skills.
	Aspergers G1: 3 G2: 7		
	Other characteristics, n (%): Autism quotient score, mean \pm SD: G1: 125.7 ± 19.4 G2: 138.9 ± 19.8		
	Social responsiveness scale, mean \pm SD: G1: 74.9 ± 21.6 G2: 80.2 ± 22.54		

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Carter et al. 2011 ⁶²	Intervention: Hanen's "More than Words" (MTW) over 3.5 months; 8 group sessions with parents only and 3 in-home individualized parent–child sessions Time 2: 5 months (m = 5.3, sd = .47) Time 3: 9 months (m = 9.3, sd = .56)	Inclusion criteria: Age, mean/months ± SD (range): • child > 24 months • genetic disorder failed to obtain predetermined "at risk" score on STAT and/or did not meet symptom criteria for ASD based on expert clinical impression • Fragile X diagnosis	Mullen Expressive Language Age (mos), mean ± SD G1: 8.22 ± 6.01 G2: 7.33 ± 3.71	Social skills: Vineland Socialization SS, mean ± SD G1: 71.42 ± 7.07 G2: 70.70 ± 6.89
Country: US				
Intervention setting: Clinic and home				PCFP proportion of codable intervals with parental responsivity, mean ± SD G1: 0.34 ± 0.07 G2: 0.30 ± 0.10
Enrollment period: NR				
Funding: Autism Speaks and Marino Autism Research Institute	Assessments: Screening Tool for Autism in Two year olds (STAT), Mullen Scales of Early Learning (MSEL), Vineland Adaptive Behavior Scales – Second Edition (VABS), Autism Diagnostic Observatoin Schedule (ADOS), Parent Interview Autism-Clinical Version, Early Social Communication Scales, Parent Child Free Play procedure, Parent Interview for Autism – Clinical Version, Developmental Play Assessment, questionnaires assessing parent treatment satisfaction	Age, mean/months ± SD (range): G1: 21.11 ± 2.71 G2: 21.51 ± 2.82 Mental age, mean/yr (range): NR Sex: M, 51 (82%) F, 11 (18%) Race/ethnicity, (%): White (47.4) Asian /White (5.3) Hispanic or Latino (38.6) Black (3.5) American Indian/Alaskan Native/White (3.5) American Indian/Alaskan Native /Hispanic (1.8)	Vineland Socialization SS, mean ± SD G1: 73.95 ± 6.46 G2: 72.42 ± 6.59 Vineland Communication SS, mean ± SD G1: 66.61 ± 12.87 G2: 63.21 ± 9.13 Parent-Child Free Play (PCFP) proportion of codable intervals with parental responsivity, mean ± SD G1: 0.32 ± 0.06 G2: 0.29 ± 0.08 ESCS initiating joint attention, mean ± SD G1: 5.90 ± 5.41 G2: 5.59 ± 6.14 ESCS initiating behavior requests, mean ± SD	T1 to T3 residualized gain scores, mean ± SD Effect size (95% CI) G1: 0.03 ± 0.08 G2: -0.02 ± 0.10 0.50 (-0.18, 1.18) Communication/language: ADOS Social-Communication Total G1: 15.56 ± 4.56 G2: 13.60 ± 4.89 Mullen Expressive Language Age (mos), mean ± SD G1: 16.20 ± 7.23 G2: 16.68 ± 7.88 Mullen Receptive Language Age (mos), mean ± SD G1: 15.52 ± 6.93
Groups:				

G1: intervention (MTW) G2: control ("business as usual")	SES: Maternal education, (%): High school (16) Some college, an associate's degree or vocational/trade degree (33) College degree (35) Advanced degree (16)	G1: 11.87 ± 10.09 G2: 9.00 ± 6.22	G2: 17.48 ± 8.33
Provider: Speech/language pathologist and parent		PCFP weighted frequency of intentional communication, mean \pm SD G1: 5.55 ± 6.29 G2: 8.20 ± 12.63	Vineland Communication SS, mean \pm SD G1: 76.14 ± 13.85 G2: 76.43 ± 14.05
Treatment manual followed: Yes			ESCS initiating joint attention, mean \pm SD G1: 10.33 ± 9.82 G2: 8.68 ± 9.26
Defined protocol followed: Yes	Household income, mean (range):	PIA-CV nonverbal communication, mean \pm SD G1: 2.30 ± 0.64 G2: 2.28 ± 0.73	T1 to T3 residualized gain scores, mean \pm SD Effect size (95% CI) G1: 0.06 ± 1.21 G2: -0.06 ± 1.01 0.12 (-0.46, 0.70)
Measure of treatment fidelity reported: Yes	Diagnostic approach: Referral	Diagnostic tool/method: ADOS and DSM-IV-based clinical impressions of a clinical psychologist familiar with ASD in early childhood	ESCS initiating behavior requests, mean \pm SD G1: 16.50 ± 14.33 G2: 15.48 ± 13.20
Co-interventions held stable during treatment: No			
Concomitant therapies, n (%): NR	Diagnostic category, n (%): Autism 46/50 (92%) at Time 3 PDD-NOS - NR		T1 to T3 residualized gain scores, mean \pm SD Effect size (95% CI) G1: 0.03 ± 0.34 G2: -0.03 ± 0.37 0.16 (-0.42, 0.74)
N at enrollment: G1: 32 G2: 30			
N at follow-up: G1: 29 G2: 26	Other characteristics, n (%): NR	PCFP weighted frequency of intentional communication, mean \pm SD G1: 18.91 ± 20.50 G2: 20.75 ± 21.14	T1 to T3 residualized gain scores, mean \pm SD Effect size (95% CI) G1: 0.18 ± 1.69

G2: -0.16 ± 2.21
0.15 (-0.57, 0.88)

PIA-CV nonverbal
communication, mean \pm
SD
G1: 2.89 ± 0.67
G2: 2.92 ± 0.65

T1 to T3 residualized
gain scores, mean \pm SD
Effect size (95% CI)
G1: -0.05 ± 0.63
G2: 0.06 ± 0.58
-0.19 (-0.81, 0.43)

Adaptive behavior:
Vineland Daily Living SS:
G1: 77.84 ± 7.07
G2: 72.95 ± 10.11

Motor skills:
Mullen Fine Motor Age
(mos):
G1: 22.00 ± 3.50
G2: 21.92 ± 4.09

Vineland Motor SS:
G1: 83.16 ± 7.36
G2: 81.55 ± 9.26

**Educational/ cognitive/
academic attainment:**
Mullen Visual Reception
Age (mos)
G1: 22.42 ± 5.75
G2: 21.64 ± 6.53

Mullen Early Learning
Composite:
G1: 62.88 ± 18.41

G2: 64.88 ± 13.94

Harms: NR

Modifiers

Treatment effects on child communication games to Time 3 were moderated by children's Time 1 object interest. Children with lower levels of T1 object interest (playing with fewer than 3 toys) had greater facilitated growth in communication; higher levels of object interest (playing with more than 5 or 6 toys) led to growth attenuation

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Castorina et al., 2011 ⁶³	Intervention: Social skills training, adapted from training package by Spence (1995), 8 weekly 2-hour sessions	Inclusion criteria: <ul style="list-style-type: none"> boys between ages of 8 and 12 years diagnosis of Asperger syndrome Exclusion criteria: <ul style="list-style-type: none"> female Sex age younger than 9 or older than 12 	Social skills: SSRS-parents (general social skills), mean ± SD: Pre-test, mean ± SE G1: NR G2: NR G3: NR Overall: 33.50 ± 2.16	Social skills: SSRS-parents (general social skills), mean ± SD: Post-test, mean ± SE G1: NR G2: NR G3: NR Overall: 35.96 ± 2.32
Country: Australia				
Intervention setting: Clinic	Assessments: observed/standardized assessment by study staff; parent report; teacher report			
Enrollment period: NR		Age, mean/yrs ± SD: 10.30 ± 1.15	SSRS-teachers (general social skills), mean ± SD: NR	3-month follow-up, mean ± SE G1: NR G2: NR G3: NR Overall: 40.49 ± 1.34
Funding: NR	Groups: G1: social skills training with older sibling (no more than 4 years older than subject) G2: social skills training alone G3: wait-list control	Mental age, mean/yrs (range): NR Sex: M, n (%): 21 (100) F, n (%): 0	CASP Cues (Social competence), mean ± SD: Pre-test (p=.52) G1: 14.00 ± 8.33 G2: 15.50 ± 7.69 G3: 10.67 ± 7.26	SSRS-teachers (general social skills), mean ± SD: Post-test NR
Design: Partially randomized (first 15 participants randomly assigned to one of 3 groups; later recruits assigned based on whether they had an older sibling; if no sibling, randomly assigned to "no sibling" training or wait-list control group)	Provider: Co-therapists (Master of Psychology students) supervised by a clinical psychologist	Race/ethnicity, n (%): White Asian	CASP Emotions, mean ± SD: Pre-test, mean ± SE G1: NR G2: NR G3: NR	3-month follow-up: NR
	Treatment manual followed: NR	SES: Maternal education, n (%): High school College NR	CASP Cues (Social competence), mean ± SD: Post-test G1: 38.00 ± 12.46 G2: 37.50 ± 6.59 G3: 15.33 ± 7.47 Between groups: p<0.001 G1+G2 vs. G3: p<0.001	
	Defined protocol followed: Yes	Household income, mean (range): NR		3-month follow-up: G1: 34.43 ± 9.78 G2: 38.88 ± 10.56 G3: 13.17 ± 8.38 Between groups: p<0.001
	Measure of treatment fidelity reported: No	Diagnostic approach: In Study and Referral:		

Co-interventions held stable during treatment: NR	Referral (previous diagnosis of Asperger syndrome by a specialist diagnostic team)	G1 vs. G3: p=0.003 G2 vs. G3: p<0.001 G1 vs. G2: p=NS
Concomitant therapies, n (%): NR	In study (parent questionnaire and cross-referencing tool)	CASP Emotions, mean ± SD: Post-test, mean ± SE G1: NR G2: NR G3: NR
N at enrollment: G1: 7 G2: 8 G3: 6	Diagnostic tool/method: Autism Spectrum Screening Questionnaire (ASSQ), by semi-structured interview of parents; Australian Scale for Asperger's Syndrome (ASAS), for cross-referencing, by semi-structured interview of parents	Overall: 20.84 ± 1.4 Between groups over time: p=NS G1 and G2 vs. baseline: p<0.001 G3 vs. baseline: p=NS
N at follow-up: G1: 7 G2: 8 G3: 6	(ASSQ), by semi-structured interview of parents; Australian Scale for Asperger's Syndrome (ASAS), for cross-referencing, by semi-structured interview of parents	3-month follow-up, mean ± SE G1: NR G2: NR G3: NR
Diagnostic category, n (%): Autism: 0 PDD-NOS : 0 Aspergers: 21 (100)		Overall: 21.32 ± 1.53 Harms: NR
Other characteristics, n (%): Attending mainstream primary school: 21 (100)		Modifiers: NR

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: DeRosier et al. 2011 ⁶⁴	Intervention: Social skills intervention, Social Skills GGroup INtervention-High Functioning Autism (S.S.GRIN-HFA)	Inclusion criteria: <ul style="list-style-type: none"> • between ages of 8 and 12 years • prior diagnosis of high functioning autism, Asperger's Disorder, or Pervasive Developmental Disorder-NOS (by parent report) • IQ ≥ 85 Exclusion criteria: <ul style="list-style-type: none"> • children with CBCL • Aggressive scale T score > 70 	Mean ± SD: Parent report: SRS total score G1: 70.4 ± 6.1 G2: 68.0 ± 5.7 Mean ± SD: Awareness G1: 70.1 ± 7.2 G2: 69.5 ± 7.4 Mean ± SD: Cognition: G1: 70.9 ± 6.9 G2: 69.7 ± 7.6	Effect size: Standardized change scores over time Parent report: SRS, mean ± SD, Effect size (Cohen's d)
Country: US				
Intervention setting: Private, community based practice	Fifteen 60-minute group social skills sessions during consecutive weeks. Parents attended and participated in four of the sessions (1, 5, 10, and 15) with their child.			Awareness G1: -0.33 ± 1.17 G2: 0.38 ± 0.86 ES=-.69 p< 0.05
Enrollment period: NR	Children in the traditional S.S.GRIN condition participated in ten 60-min group sessions during consecutive weeks			Cognition: G1: -0.13 ± 1.22 G2: 0.24 ± 0.97 ES= NS p= NS
Funding: NIMH				
Design: RCT				
	Assessments: Parents completed: Demographic questionnaire, Social Responsiveness Scale (SRS), Achieved Learning Questionnaire (ALQ). Child completed Social Dissatisfaction Questionnaire. Parent and Child completed Social Self-efficacy. Completed 2 weeks before intervention and within two weeks after treatment.	Age, mean ± SD yrs (range): (8-12 years) G1: 10.2 ± 1.3 G2: 9.9 ± 1.1 Mental age, mean/ yrs (range): IQ ≥ 85 Sex: Male, % G1: 96.3 G2: 100 G1+G2: 98.2	Communication: G1: 69.6 ± 6.6 G2: 66.0 ± 5.1 Motivation: G1: 65.4 ± 7.0 G2: 64.6 ± 10.1 Mannerisms: G1: 61.0 ± 8.2 G2: 58.7 ± 9.7 Self-efficacy: G1: 2.6 ± 0.7 G2: 2.8 ± 0.7	Communication: G1: -0.38 ± 1.07 G2: 0.50 ± 0.78 ES=-0.94 p< 0.01 Motivation: G1: -0.22 ± 0.77 G2: 0.31 ± 0.82 ES= -0.67 p< 0.05
		Race/ethnicity, %: White G1: 89 G2: 96 Asian G1: 7	ALQ: G1: 1.2 ± 0.3 G2: 1.4 ± 0.4 Child report: Self-efficacy:	Mannerisms: G1: -0.35 ± 1.18 G2: 0.35 ± 0.86 ES= -0.68 p< 0.05
	Groups:			

G1: S.S.GRIN-HFA	G2: 0	G1: 2.8 ± 0.6	ALQ:
G2: Traditional	African American	G2: 2.5 ± 0.8	G1: $0.33 \pm (.86)$
S.S.GRIN-control	G1: 0		G2: $-0.31 \pm (.84)$
	G2: 4	Social	ES= 0.75
Provider:	American Indian	Dissatisfaction:	p< 0.05
Trained group leaders	G1: 4	G1: 54.6 ± 10.3	
with experience	G2: 0	G2: 55.0 ± 11.2	Self-efficacy:
conducting social			G1: $0.28 \pm (1.06)$
skills groups with children	SES:		G2: $-0.25 \pm (1.01)$
	Maternal education		ES = 0.51
Treatment manual	College degree or greater,		
followed: yes	%		Child report
	G1: 66.7		
Defined protocol	G2: 88.5		Self-efficacy:
followed: yes	G1+G2: 78.2		G1: -0.05 ± 1.06
Measure of treatment	Household income, %		G2: 0.08 ± 1.00
fidelity reported: yes	\$25,001-\$50,000		ES = NS
	G1: 22.2		p= NS
Co-interventions held	G2: 10.7		
stable during treatment:	G1+G2: 16.4		Social dissatisfaction:
NR			G1: 0.08 ± 1.23
Concomitant therapies,	\$50,001-\$75,000		G2: -0.07 ± 0.79
n (%): NR	G1: 18.5		ES= NS
	G2: 10.7		p= NS
	G1+G2: 14.5		Harms: NR
N at enrollment:			
G1: 27	\$75,001-\$100,000		Modifiers: NR
G2: 28	G1: 22.2		
	G2: 35.7		
N at follow-up:	G1+G2: 29.1		
G1: 27	>\$100,00		
G2: 28	G1: 37		
	G2: 42.9		
	G1+G2: 40		
Diagnostic approach:			
Referral			
Diagnostic tool/method:			

SCQ, ASSQ, CAST

Diagnostic category, %:
Autism-high functioning: 42
PDD-NOS: 16
Asperger syndrome: 38

Other characteristics, n (%): NR

Comments: Three children in G1 dropped out of study and were excluded from analysis. Two parents in G2 were excluded from parent report analysis (mother filled out pre-assessments and father completed post-assessments).

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Drahota et al. 2011 ⁶⁵ Country: US Intervention setting: clinic Enrollment period: NR Funding: NIMH, Cure Autism Now Foundation, UCLA Center for Autism Research and Training Design: RCT Note: See earlier studies reporting on this population ^{66, 67} in 2011 AHRQ review ⁹	Intervention: Cognitive behavioral therapy, 16 weekly sessions, 90 min (30 with child and 60 with parents) implementing the Building Confidence CBT program modified for use with children with ASD Assessments: ADIS-C/P Clinical Severity Rating scale, VABS, Parent Child Interaction Questionnaire (PCIQ); Assessments at baseline and at final day or treatment or within one week; for control group post assessments were completed after 3 months Groups: G1: intervention G2: waitlist Provider: Therapists 11 doctoral students in clinical or educational psychology and 2 doctoral level psychologists Treatment manual followed: Yes Defined protocol followed: NR	Inclusion criteria: <ul style="list-style-type: none"> met research criteria for diagnosis of autism, Asperger syndrome or PDD-NOS met research criteria for one of the following: separation anxiety disorder, social phobia or obsessive compulsive disorder not taking any psychiatric medicine at baseline assessment or were taking a stable dose of psychiatric medicine (at least one month of same dosage prior to baseline) if medication was being used, maintained same dosage during study Exclusion criteria: <ul style="list-style-type: none"> verbal IQ < 70 (assessed in previous testing, or questions noted by independent examiner at baseline, on basis of Wechsler Intelligence Scale for Children IV currently in psychotherapy or 	VABS- total daily living skills, mean ± SD G1: 93.47 ± 29.91 G2: 97.43 ± 23.91 Mean standard score G1: 50.06 G2: 55.61 Mean age equivalency G1: 5.2 years G2: 5.4 years VABS- personal daily living skills, mean ± SD G1: 55.54 ± 10.85 G2: 57.49 ± 9.27 Mean age equivalency G1: 4.1 years G2: 4.5 years PCIQ-parental involvement Mean raw score ± SD G1: 13.53 ± 3.78 G2: 14.30 ± 3.78 3-month follow-up (n=10 families in G1 only) VABS- total daily living skills, mean ± SD G1: 114.24 ± 25.66 Mean standard score	Post-treatment VABS- total daily living skills, mean ± SE G1: 109.63 ± 4.07 G2: 98.80 ± 3.50 Mean standard score G1: 60.24 G2: 55.62 Mean age equivalency G1: 6.0 years G2: 5.7 years VABS- personal daily living skills, mean ± SE G1: 62.81 ± 1.54 G2: 58.30 ± 1.32 Mean age equivalency G1: 5.0 years G2: 4.6 years PCIQ-parental involvement Mean raw score ± SE G1: 11.93 ± 0.55 G2: 13.53 ± 0.48 3-month follow-up (n=10 families in G1 only) VABS- total daily living skills, mean ± SD G1: 114.24 ± 25.66 Mean standard score

Measure of treatment fidelity reported: NR	social skills training or receiving behavioral interventions such as applied behavioral analysis	G1: 70.00 Mean age equivalency G1: 6.7 years
Co-interventions held stable during treatment: NR	• family currently in family therapy or parenting class	VABS- personal daily living skills, mean \pm SD G1: 63.65 \pm 9.33
Concomitant therapies, n (%): NR	• child began taking psychiatric medication or changed dosage during the intervention	Mean age equivalency G1: 5.2 years
N at enrollment: G1: 17 G2: 23	• child or parents appeared unable to participate in intervention program	PCIQ-parental involvement Mean raw score \pm SD G1: 10.89 \pm 2.93
N at follow-up: G1: 14 (82) G2: 22 (96)		Harms: NR
	Age, mean/yrs (range): G1: 9.18 \pm 1.42 G2: 9.22 \pm 1.57	Modifiers: NR
	Mental age, mean/yrs (range): NR	
	Sex: M, n (%): G1: 12 (71) G2: 15 (65)	
	Race/ethnicity, n (%): White G1: 8 (47) G2: 11 (48)	
	Latino/Latina G1: 2 (12) G2: 3 (13)	
	Asian G1: 4 (23)	

G2: 2 (9)

African American

G1: 0

G2: 1 (4)

Multiracial/other

G1: 3 (18)

G2: 6 (26)

SES:

Parental education, n (%):

Graduated College

G1: 12 (71)

G2: 13 (60)

Household income, (n=37):

< \$40,000

G1+G2: 9 (24.3)

\$40,001-\$90,000

G1+G2: 10 (27.1)

Over \$90,000

G1+G2: 18 (48.6)

Diagnostic approach:

Referral

Diagnostic tool/method:

Diagnostic category, n (%):

Autistic disorder

G1: 9 (53)

G2: 11 (48)

PDD-NOS

G1: 6 (35)

G2: 11 (48)

Asperger syndrome

G1: 2 (12)
G2: 1 (4)

Other characteristics, n
(%): NR

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Zachor and Itzhak, 2010 ^{68, 69} Country: Israel Intervention setting: Preschool Enrollment period: NR Funding: Private support (Mr. Dov Moran) Design: Prospective cohort trained therapists, speech and language pathology, occupational therapy and special education preschool teachers, and parents (for home treatment) G1: Program supervisors, speech and language pathology, occupational therapy and special education preschool teacher, speech and language pathology, occupational therapy, cognitive trainer, music therapist, and teacher's aids. G2: Clinical psychologist, special education preschool teacher, speech and language pathology, occupational therapy, cognitive trainer, music therapist, and teacher's aids.	Intervention: Applied Behavioral Analysis (ABA) or eclectic (integration of several intervention approaches) interventions implemented in autism-specific preschool settings; 8 hours per day for 1 year Assessments: parent; clinician Groups: G1: ABA G2: eclectic Provider: G1: Program supervisors, speech and language pathology, occupational therapy and special education preschool teachers, and parents (for home treatment) G2: Clinical psychologist, special education preschool teacher, speech and language pathology, occupational therapy, cognitive trainer, music therapist, and teacher's aids. Treatment manual followed: NR	Inclusion criteria: <ul style="list-style-type: none"> • clinical diagnosis of autism based on DSM-IV criteria and cut-off points on the ADI-R • age 15-35 months Exclusion criteria: <ul style="list-style-type: none"> • additional major medical diagnoses • incomplete post-intervention assessments Age, mean/months ± SD (range): G1: 25.1 ± 3.9 (17-35) G2: 26.0 ± 4.6 (15-33)	Overall ratings: Global Rating of Severity, mean ± SD (range): G1: 20.9 ± 4.3 (10-26) G2: 20.1 ± 4.6 (10-26) G1+G2: 20.5 ± 4.4 ADOS severity score G1+G2: 8.4 ± 2.0	Overall ratings: Global Rating of Severity, mean ± SD: ADOS new algorithm G1: NR G2: NR G1+G2: 17.9 ± 5.0 ADOS severity score* G1+G2: 7.8 ± 1.9

Defined protocol followed: NR	SD (range): G1: 14.4 ± 2.8 (8-20) G2: 14.9 ± 3.1 (10-20)	G1: 17.0 ± 8.4 G2: 16.8 ± 7.8	G2: 26.1 ± 8.2
Measure of treatment fidelity reported: No	Household income, mean (range): NR	MSEL-Expressive language standard score G1: 28.8 ± 11.3 G2: 31.4 ± 12.5	MSEL-Receptive language standard score G1: 40.1 ± 14.2 G2: 37.7 ± 12.8
Co-interventions held stable during treatment: NR	Diagnostic approach: In Study	MSEL-Verbal G1+G2: 60.9 ± 24.4	MSEL-Expressive language raw score G1: 26.8 ± 11.0 G2: 25.9 ± 10.0
Concomitant therapies, n (%): NR	Diagnostic tool/method: Autism Diagnostic Interview-Revised (ADI-R) and Autism Diagnostic Observation Schedule (ADOS)	Vineland-Communication raw score G1: 19.0 ± 9.0 G2: 22.8 ± 12.1	MSEL-Expressive language standard score G1: 35.6 ± 15.0 G2: 39.0 ± 14.3
N at enrollment: G1: 45 G2: 33			
N at follow-up: G1: NR G2: NR	Diagnostic category, n (%): Autism: 78 (100) PDD-NOS Aspergers	Vineland-Communication standard score G1: 67.0 ± 7.8 G2: 69.5 ± 10.7	MSEL-Verbal G1+G2: 75.0 ± 27.0
N for each measure: ADOS baseline: 78 follow-up: 77	Other characteristics, n (%): NR	Adaptive behavior, mean \pm SD (range): Vineland composite score G1: 66.2 ± 9.6 (49-75) G2: 68.6 ± 6.3 (59-81) G1+G2: 67.4 ± 6.4	Vineland-Communication raw score G1: 42.0 ± 16.3 G2: 44.3 ± 15.7
Vineland baseline: 71 follow-up: 75		Vineland-Daily Living raw score G1: 17.4 ± 6.7 G2: 19.5 ± 6.5	Vineland-Communication standard score G1: 72.9 ± 14.7 G2: 78.8 ± 16.2
MSEL baseline: 71 follow-up: 69			Repetitive behavior: NR
			Problem behavior: NR
		Motor skills, mean \pm SD: $G1+G2: 68.9 \pm 13.0$	Adaptive behavior, mean \pm SD (range): Vineland composite score G1: NR G2: NR
		MSEL-Fine motor raw	

score G1: 25.2 ± 4.9 G2: 24.2 ± 4.1	Vineland-Daily Living-raw score G1: 35.8 ± 13.5 G2: 36.7 ± 15.2
MSEL-Fine motor standard score G1: 33.0 ± 14.0 G2: 34.1 ± 12.9	Vineland-Daily Living standard score G1: 67.8 ± 10.9 G2: 73.0 ± 14.6
Vineland-Motor skills raw score G1: 33.5 ± 5.8 G2: 35.1 ± 4.6	Commonly occurring co-morbidities: NR Medical: NR
Vineland-Motor skills standard score G1: 86.2 ± 11.4 G2: 88.1 ± 11.0	Motor skills, mean \pm SD: MSEL-Fine motor raw score G1: 30.7 ± 6.0 G2: 27.9 ± 4.6
Sensory, mean \pm SD: MSEL-Visual raw score G1: 29.9 ± 5.3 G2: 25.6 ± 4.7	MSEL-Fine motor standard score G1: 33.0 ± 14.6 G2: 33.7 ± 14.5
MSEL-Visual standard score G1: 42.3 ± 12.7 G2: 37.7 ± 12.1	Vineland-Motor skills raw score G1: 43.1 ± 7.0 G2: 45.8 ± 6.1
Educational/ cognitive/ academic attainment, mean \pm SD (range): MSEL-cognitive composite G1: 72.2 ± 19.2 (49-135) G2: 73.3 ± 22.2 (49-132)	Vineland-Motor skills standard score G1: 72.0 ± 12.9 G2: 84.5 ± 13.0
MSEL Nonverbal G1+G2: 73.9 ± 23.7	Sensory, mean \pm SD: MSEL-Visual raw score G1: 35.9 ± 7.5 G2: 32.6 ± 7.4

MSEL-Visual standard
score

G1: 42.4 ± 18.2

G2: 43.1 ± 17.0

**Educational/ cognitive/
academic attainment,
mean \pm SD:**

MSEL-cognitive composite

G1: NR

G2: NR

MSEL Nonverbal

G1+G2: 75.5 ± 29.2

Harms: NR

Modifiers: Cognitive and
adaptive ability, maternal
age

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Kovshoff et al. 2011 ⁷⁰	Intervention: EIBI- 24 month study. Follow-up 2 years after study ended.	Inclusion criteria: • meet criteria for diagnosis of autism based on both ADI-R and independent clinical assessment and diagnostic procedure	IQ, mean ± SD G1: 61.43 ± 16.43 G2: 63.83 ± 13.98	Two year follow-up ^a IQ, mean ± SD G1: 64.65 ± 33.04 G2: 61.94 ± 31.09
Country: UK			Vineland Composite G1: 60.22 ± 5.82 G2: 57.17 ± 7.05	$p = 0.339$
Intervention setting: Home, school, clinic	Assessments: Stanford-Binet Intelligence Scale – Fourth Edition, Bayley Scales of Infant Development-Second Edition; Vineland Adaptive Behavior Scale-Survey form; Reynell Developmental Language Scales – Third Edition; Positive Social Subscale of the Nisonger Child Behavior Rating Form, Autism Diagnostic Interview-Revised, Developmental Behavior Checklist	Inclusion criteria: • no chronic medical conditions • reside in family home	Vineland Communication G1: 61.52 ± 7.56 G2: 58.17 ± 8.63	DBC total Mother G1: 53.70 ± 21.13 G2: 63.56 ± 26.39 $p = 0.627$
Enrollment period: NR		Exclusion criteria: • see above	Vineland Daily Living G1: 63.26 ± 5.40 G2: 62.22 ± 8.14	Father G1: 48.86 ± 26.21 G2: 56.14 ± 21.22 $p = 0.719$
Funding: Esme Fairbairn Foundation, Research Autism, Autism and Developmental Disorders Education Research		Age, mean/ys (range): At follow-up: Mean of 7 years, 2 months (range: 6.5-8 years)	Vineland Socialization G1: 63.30 ± 6.74 G2: 59.94 ± 7.94	Social skills: Nisonger Child Behavior Rating Form: positive social behavior Mother G1: 14.87 ± 5.29 G2: 11.33 ± 5.26 $p = 0.059$
Design: Prospective Cohort	Groups: G1: EIBI intervention (mix of university-based and private providers) G2: treatment as usual	Mental age, mean/ys (range): NR	Nisonger Child Behavior Rating Form: positive social behavior Mother G1: 10.57 ± 4.24 G2: 9.61 ± 3.50	Father G1: 14.73 ± 6.70 G2: 11.64 ± 7.31 $p = 0.321$
Note: See earlier study ⁷¹ reporting on this population in 2011 AHRQ review ⁹	Provider: University-based or privately hired behavioral intervention providers	Sex: NR Race/ethnicity, n (%): NR	Father G1: 8.94 ± 3.47 G2: 8.64 ± 3.79	
		SES: Maternal education, n (%): High school College	DBC total Mother G1: 50.26 ± 22.75 G2: 65.61 ± 18.70	Adaptive behavior: Vineland Composite G1: 55.13 ± 19.40 G2: 49.5 ± 17.39 $p = 0.79$
	Treatment manual followed: NR	Diagnostic approach: In Study/Referral	Father G1: 46.67 ± 22.15	

Defined protocol followed: NR	Diagnostic tool/method:	G2: 57.15 ± 16.23	Vineland Communication G1: 62.65 ± 25.11 G2: 57.72 ± 24.54 $p = 0.784$
Measure of treatment fidelity reported: NR	Diagnostic category, n (%):		Vineland Daily Living G1: 52.35 ± 19.61 G2: 43.67 ± 18.15 $p = 0.177$
Co-interventions held stable during treatment: Aspergers NR	Autism PDD-NOS		Vineland Socialization G1: 62.57 ± 16.93 G2: 59.33 ± 15.58 $p = 0.822$
Concomitant therapies, n (%): NR	Other characteristics, n		Harms: NR
N at enrollment: G1: 23 G2: 21			Modifiers: NR
N at follow-up: G1: 23 G2: 18			

Comments: ^a p-values refer to ANCOVA that compared group scores at 24-month treatment termination and two year follow-up. See Remington et al. 2007 for original study data.

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Murdock and Hobbs, 2011 ⁷²	Intervention: Picture Me Playing; consisted of four 15-minute group sessions and one 5-minute individualized session with a typically developing peer. Group sessions included 3 participants and 2 typical peers at a preschool program time. Sessions included story and role-playing opportunities.	Inclusion criteria: <ul style="list-style-type: none"> • ages 55-75 months • diagnosis of autism or PDD-NOS • able to follow group directed instructions • able to comply and attend to group activities Exclusion criteria: NR	Communication/ language: Types of utterances, n: Total utterances: G1: 250 G2: 206	Communication/ language: Types of utterances, n: Total utterances: G1: 307 G2: 304 p=NS

NR	(range): NR	G1: -37% G2: 27% p=NS
Concomitant therapies, n (%): NR	Diagnostic approach: Referral	
N at enrollment: G1: 6 G2: 6	Diagnostic tool/method: NR	Play dialogue G1: 260% G2: 136% p=0.041
N at follow-up: G1: 6 G2: 6	Diagnostic category, n (%): Autism or PDD-NOS: G1: 6 (100) G2: 6 (100)	Sound effects G1: -24% G2: 29% p=NS
	Other characteristics, mean ± SD: PPVT-4: G1: 84.5 ± 11.077 G2: 88.5 ± 7.6092	Self-talk G1: -57% G2: 13.6% p=NS
	K-BIT: G1: 86.5 ± 5.8907 G2: 72.33 ± 13.456	Harms: NR
	Peers: G1: 105.5 ± 13.026 G2: 108.75 ± 7.5884	Modifiers: NR
	PLS-4: G1: 85.667 ± 13.064 G2: 86.5 ± 13.368	

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Pajareya et al. 2011 ⁷³	Intervention: Parent-administered DIR/Floortime for an average of 15.2 hours/wk for 3 months	Inclusion criteria: <ul style="list-style-type: none"> met clinical criteria for autistic disorders according to DSM-IV criteria age 2-6 years Exclusion criteria: <ul style="list-style-type: none"> additional medical diagnosis (e.g. genetic syndromes, diagnosed hearing impairment, diagnosed visual impairment or seizures) geographically inaccessible for follow-up visits parents not literate or with known chronic psychiatric or physical illness 	CARS, mean ± SD G1: 37.2 ± 6.2 G2: 39.7 ± 6.6 FEAS, mean ± SD G1: 24.4 ± 12.7 G2: 23.5 ± 12.6 FEDQ, mean ± SD G1: 44.0 ± 12.9 G2: 40.7 ± 15.3	Severity CARS, mean changes ± SD G1: 2.9 ± 2.0 G2: 0.8 ± 1.2 <i>p</i> =0.002 FEAS, mean changes ± SD G1: 7.0 ± 6.3 G2: 1.9 ± 6.1 <i>p</i> =0.031 FEDQ, mean changes ± SD G1: 7.7 ± 8.1 G2: 0.8 ± 1.4 <i>p</i> =0.006 Harms: NR Modifiers: NR
Country: Thailand				
Intervention setting: Home	Assessments: Functional Emotional Assessment Scale, Childhood Autism Rating Scale, Functional Emotional Questionnaires			
Enrollment period: NR	Groups: G1: DIR/Floortime G2: treatment-as-usual			
Funding: NR				
Design: RCT with four groups stratified based on age (24-47 months, 48-72 months) and symptom severity: (mild autism; Childhood Autism Rating Scale score of 30-40; severe autism: CARS score of 41-60)	Provider: Parents (attended one day training workshop, received 3-hour DVD lecture, and had two one-hour home visits with a trainer)			
	Treatment manual followed: Individualized manual with activity suggestions based upon Greenspan's affect-based language curriculum	Age, mean/months ± SD: G1: 56.6 ± 10.1 G2: 51.5 ± 13.9		
	Defined protocol followed: Yes	Mental age, mean/yrs (range): NR Sex: M, n (%): G1: 15 (94) G2: 13 (81)		
		Measure of treatment	F, n (%):	

fidelity reported: Yes	G1: 1 (6) G2: 3 (19)
Co-interventions held stable during treatment:	Race/ethnicity, n (%):
NR	NR (Thai)
Concomitant therapies, n (%):	SES:
On medication	Maternal education, n (%):
G1: 5 (31)	Bachelor degree or higher
G2: 5 (31)	G1: 10 (62.5) G2: 14 (87.5)
11 children in G1 continued to receive one-on-one treatment intervention based on behavioral or discrete trial principles throughout the study period.	Household income, mean (range): NR
N at enrollment:	Diagnostic approach:
G1: 16	Diagnosis confirmed by developmental pediatrician
G2: 16	
N at follow-up:	Diagnostic tool/method:
G1: 15	DSM-IV
G2: 16	
	Diagnostic category, n (%):
	Autism
	G1: 13 (81) G2: 10 (62.5)
	PDD-NOS
	G1: 3 (19) G2: 6 (37.5)
	Aspergers
	0
	Other characteristics, n (%):
	Overall status
	No affective engagement
	G1: 0 G2: 0

Only intermittent engagement
G1: 3
G2: 4

Intermittent reciprocal communication, no symbolization
G1: 3
G2: 6

Islands of symbolization
G1: 10
G2: 6

Associated with moderate to severe motor planning problem
G1: 5
G2: 6

Participation in special education (or regular) preschool program
G1: 11
G2: 11

Average hours per week of paramedical services (e.g., speech therapy), mean \pm SD
G1: 3.1 ± 1.8
G2: 3.3 ± 1.4

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Roberts et al. 2011 ⁷⁴	Intervention: Two variations of the Building Blocks® program, including an individualized home-based program (40 weeks duration, 2 h visit every 2 weeks, 20 sessions max) or a small group center-based program with parent training and support group (40 weeks duration, weekly 2 h sessions)	Inclusion criteria: <ul style="list-style-type: none"> • preschool age • diagnosis of Autistic Disorder, Asperger or PDD-NOS (DSM-IV) by referring clinician • home within reasonable distance of center-based group • child's readiness for center-based program (determined by parents and staff) 	Social skills, mean ± SD: VABS social G1: 68.7 ± 7.3 G2: 70.1 ± 7.3 G3: 70.8 ± 9.9	Social skills, mean ± SD: VABS social G1: 66.4 ± 7.7 G2: 72.6 ± 11.2 G3: 73.1 ± 10.8 G1 vs. G2: p=0.02 G1 vs. G3: p=0.02 G2 vs. G3: p=NS
Country: Australia				
Intervention setting: 1) home 2) center				3-group comparison: p=0.03
Enrollment period: 2006 & 2007 (two consecutive 12-month offerings of program) with recruitment in late 2005 and late 2006	Assessments: Autism Diagnostic Observation Schedule, Beach Centre Family Quality of Life Scale, Vineland Adaptive Behavior Scales-II, Reynell Developmental Language Scales III, The Pragmatics Profile of Everyday Communication, Griffiths developmental quotient, mean ± SD: G1: 57 ± 11.7 G2: 66 ± 17.7 G3: 63.3 ± 15.5	Exclusion criteria: <ul style="list-style-type: none"> • see inclusion criteria Age mean/months (range): G1: 41.5 (26.5 – 59.4) G2: 43.1 (26.3 – 60.0) G3: 43.7 (27.6 – 60.3)	Reynell comprehension, standard score: G1: 4.2 ± 9.2 G2: 5.5 ± 10.6 G3: 7.2 ± 15.2	Communication/language, mean ± SD: VABS communication G1: 64.4 ± 12.8 G2: 66.9 ± 12.5 G3: 68.5 ± 17.0 G1 vs. G2: p=NS G1 vs. G3: p=NS G2 vs. G3: p=NS
Funding: Australian Research Council Linkage Projects grant; Autism Spectrum Australia (Aspect)		Mental age: Griffiths developmental quotient, mean ± SD: G1: 57 ± 11.7 G2: 66 ± 17.7 G3: 63.3 ± 15.5	Reynell comprehension, raw score: G1: 6.9 ± 9.7 G2: 11.3 ± 13.8 G3: 12.2 ± 14.9	3-group comparison: p=NS
Design: RCT	Groups: G1: individualized home-based program G2: small group center-based program combined with parent training and	Sex, n (%): M: NR (90.5%) F: NR (9.5%)	Reynell expression, standard score: G1: 3.4 ± 8.3 G2: 8.2 ± 16.6 G3: 6.0 ± 10.9	Reynell-comprehension, standard score: G1: 2.6 ± 8.4 G2: 10.5 ± 17.4 G3: 5.7 ± 12.1 G1 vs. G2: p=0.03 G1 vs. G3: p=NS G2 vs. G3: p=NS
		Race/ethnicity, n (%): NR	Reynell expression, raw score: G1: 3.2 ± 5.4 G2: 6.9 ± 9.9 G3: 5.8 ± 7.9	3-group comparison: p=NS
		SES: Maternal education, n (%)		Reynell-comprehension, raw score

support group	(n=73):		G1: 17.5 ± 6.3
G3: waitlist (non-randomized treatment comparison)	High school: 10 (13.7) College/post-high school: 28 (38.4%) Bachelor's: 23 (31.5) Postgraduate: 12 (16.4)	Pragmatics Profile, total Q range: G1: 50.4 ± 17.5 G2: 58.3 ± 16.8 G3: 56.7 ± 16.2	G2: 23.7 ± 19.9 G3: 22.0 ± 17.8 G1 vs. G2: p=NS G1 vs. G3: p=NS G2 vs. G3: p=NS
Provider: Multidisciplinary teams of teachers, speech pathologists, occupational therapists and psychologists	Household income, n (%), (n=78): >\$75,000: 45 (57.7) \$60,000-\$70,000: 10 (12.8) \$50,000-\$60,000: 11 (14.1) \$40,000-\$50,000: 4 (5.1) <\$40,000: 8 (10.3)	Adaptive behavior, mean \pm SD: Developmental Behavior Checklist, total: G1: 44.7 ± 19.0 G2: 58.5 ± 20.4 G3: 43.9 ± 21.9	3-group comparison: p=NS
Treatment manual followed: G2 only: Autism Association of NSW manual (2004) – child and parent components	Language spoken at home. n (%): Language other than English exclusively: 2 (2.6) Language in addition to English: 12 (15.4)	Reynell-expression, standard score: G1: 2.8 ± 7.5 G2: 7.0 ± 15.1 G3: 4.4 ± 8.7 G1 vs. G2: p=NS G1 vs. G3: p=NS G2 vs. G3: p=NS	3-group comparison: p=NS
Defined protocol followed: Yes		Reynell-expression, raw score: G1: 8.8 ± 8.9 G2: 11.4 ± 10.9 G3: 11.1 ± 9.9 G1 vs. G2: p=NS G1 vs. G3: p=NS G2 vs. G3: p=NS	
Measure of treatment fidelity reported: Yes	Family members supported by income, mean \pm SD (n=78): 4.0 ± 1.2	3-group comparison: p=NS	
Co-interventions held stable during treatment: No	SES (ranking within New South Wales), mean \pm SD (n=80): 73.0 ± 23.0	Pragmatics Profile, total Q range: G1: 62.8 ± 19.4 G2: 73.0 ± 19.0 G3: 72.2 ± 18.8 G1 vs. G2: p=NS G1 vs. G3: p=NS G2 vs. G3: p=NS	
Concomitant therapies, mean number \pm SD: ASD-specific interventions used during intervention period: G1: 0.22 ± 0.42 G2: 0.14 ± 0.35 G3: 0.54 ± 0.79	Mother's age, mean/ yrs \pm SD (n=75): 36.6 ± 4.3	Educational interventions used during intervention period: In Study and Referral Referral of autism and ASD diagnosed by clinicians; diagnosis in-study	3-group comparison: p=NS

G1: 2.37 ± 1.28	Diagnostic tool/method: DSM-IV (referral), ADOS (in-study)	Adaptive behavior: Developmental Behavior Checklist, total: G1: 52.9 ± 29.3
G2: 2.41 ± 1.50		G2: 55.7 ± 19.5
G3: 3.11 ± 1.64		G3: 42.9 ± 24.3
N at enrollment: G1: 34 G2: 33 G3: 28	Diagnostic category, n (%): Autistic disorder: G1: 24 (87.5) G2: 20 (69.0) G3: 17 (60.7)	G1 vs. G2: p=NS G1 vs. G3: p=NS G2 vs. G3: p=NS
N at follow-up: G1: 27 G2: 29 G3: 28	ASD: G1: 4 (14.3) G2: 4 (13.8) G3: 5 (17.9)	3-group comparison: p=NS
	Non ASD: G1: 0 (0) G2: 5 (17.2) G3: 6 (21.4)	Harms: NR
	Other characteristics, n (%): NR	Modifiers: NR

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Scarpa et al. 2011 ⁷⁵	Intervention: CBT, one hour group meetings for 9 consecutive weeks.	Inclusion criteria: <ul style="list-style-type: none"> • meet ASD criteria on ADOS • 5-7 years old at time of intervention • In kindergarten or first grade • verbal and able to understand and follow verbal directions 	Emotion Regulation Checklist Emotion Regulation Subscale G1+ G2: 22.82 ± 2.56 G1+ G2: 38.00 ± 5.33	Problem behavior: Emotion Regulation Checklist Emotion Regulation Subscale G1+ G2: 24.91 ± 6.17
Country: US	Intervention setting: clinic Enrollment period: NR	Intervention: Intervention focused on skill-building via affective education, stress management, and understanding expression of emotions.	Negativity/Lability Subscale Behavioral Monitoring Sheet Frequency of episodes per hour G1+ G2: 0.31 ± 0.16	Negativity/Lability Subscale G1+ G2: 33.73 ± 5.00
Funding: NR				
Design: RCT	Assessments: Child's emotion regulation ability	Age/ yrs (range): (4.5-7 years)	Duration in minutes per episode G1+ G2: 7.13 ± 6.68	Duration in minutes per episode G1+ G2: 0.18 ± 0.09
	Groups: G1: intervention G2: wait list control	Mental age, mean/ yrs (range): NR	Ben and the Bullies and James and the Reading Group Vignettes Quantity scores G1+ G2: 1.36 ± 0.81	Duration in minutes per episode G1+ G2: 3.32 ± 2.20
	Provider: Therapists (3 clinical graduate students and two trained staff members) supervised by licensed clinical psychologist	Sex: M, 9 (%) F, 2 (%)	Self Confidence Rating Scale Parental self-confidence-anger G1+ G2: 5.60 ± 1.58	Ben and the Bullies and James and the Reading Group Vignettes Quantity scores G1+ G2: 3.27 ± 2.24
	Treatment manual followed: Yes	Race/ethnicity, n (%): White, 11 (100)	Self Confidence Rating Scale Parental self-confidence-anger G1+ G2: 4.73 ± 1.90	Self Confidence Rating Scale Parental self-confidence-anger G1+ G2: 7.20 ± 1.81
	Defined protocol followed: No	SES: Maternal education: NR	Parental self-confidence-anxiety G1+ G2: 3.73 ± 1.49	Parental self-confidence-anxiety G1+ G2: 7.36 ± 1.12
	Measure of treatment			

fidelity reported: No	Diagnostic tool/method: ADOS	Confidence in child-anxiety G1+ G2: 2.82 ± 1.25	Confidence in child-anger G1+ G2: 5.45 ± 1.92
Co-interventions held stable during treatment: Diagnostic category, n (%):			Confidence in child-anxiety G1+ G2: 5.55 ± 1.81
NR	Autism Asperger syndrome		Harms: NR
Concomitant therapies, n (%): NR			Modifiers: NR
N at enrollment: G1: 5 G2: 6	Other characteristics, n (%): NR		
N at follow-up: G1: NR G2: NR			

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Strain et al. 2011 ⁷⁶	Intervention: LEAP (Learning Experiences and Alternative Program for Preschoolers and Their Parents) manuals, videos, and training manuals with training and mentoring relationship with study staff for 2 years (average of 17 hours per week)	Inclusion criteria: <ul style="list-style-type: none"> classrooms "willing and able" to be LEAP replication sites. "Able" criteria: intensity of services provided enrollment of children with ASD in inclusive settings minimum ratio of adults to children (1:5) minimum ratio of typical peers to children with ASD (2:1) 	Overall ratings: Global Rating of Severity, mean ± SD: CARS: G1: 39.0 ± 6.2 G2: 37.4 ± 5.9	**Note: all p-values represent G1 delta (change after 2 years of study participation) vs. G2 delta
Country: USA			Social skills: SSRS-positive, mean ± SD: G1: 13.5 ± 21.5 G2: 20.7 ± 20.2	Overall ratings: Global Rating of Severity, mean ± SD: CARS: G1: 32.9 ± 3.9 G2: 34.6 ± 4.2
Intervention setting: Preschool classrooms				p<0.05
Enrollment period: NR	Assessments: Childhood Autism Rating Scale (CARS), Preschool Language Scale-4 th Edition (PLS-4), Social Skills Rating System (SSRS)		SSRS-negative, mean ± SD: G1: 63.5 ± 15.2 G2: 53.4 ± 16.5	Social skills: SSRS-positive, mean ± SD: G1: 42.1 ± 12.6 G2: 32.7 ± 11.9
Funding: Institute for Educational Sciences, U.S. Department of Education		Groups: G1: Full replication: Teachers received full LEAP training/coaching G2: Teachers provided with intervention manuals and related written materials only	Exclusion criteria: NR Age, mean/months ± SD: G1: 50.1 ± 4.6 G2: 50.7 ± 4.2	p<0.01
Design: RCT			Mental age, mean/yrs ± SD: NR Sex: NR Race/ethnicity, n (%): NR	Communication/language: PLS-4 (total language), mean ± SD: G1: 32.8 ± 7.5 G2: 34.4 ± 7.2
	Treatment manual followed: Yes			SSRS-negative, mean ± SD: G1: 56.5 ± 4.2 G2: 49.1 ± 4.1
	Defined protocol followed: Yes	Diagnostic approach: Based upon school district	Motor skills: Mullen (receptive language), mean ± SD: G1: 30.8 ± 7.6 G2: 33.4 ± 9.0	p<0.05
				Communication/language: PLS-4 (total language), mean ± SD: G1: 51.3 ± 8.1 G2: 43.8 ± 7.7
				p<0.01
			Mullen (expressive language), mean ± SD: G1: 28.9 ± 7.4 G2: 30.3 ± 8.2	Mullen (receptive language), mean ± SD:

Measure of treatment fidelity reported: Yes	standards for educational diagnoses of ASD	\pm SD: G1: 31.9 ± 6.4 G2: 34.8 ± 6.2	G1: 49.3 ± 7.9 G2: 40.7 ± 7.7 p<0.01
Co-interventions held stable during treatment: NR	Diagnostic category, n (%): Autism: 100% PDD-NOS: 0 Aspergers: 0	General intelligence: Mullen (visual reception), mean \pm SD: G1: 32.3 ± 6.6 G2: 34.6 ± 7.0	Mullen (expressive language), mean \pm SD: G1: 38.7 ± 6.4 G2: 35.9 ± 4.4 p<0.05
Concomitant therapies, n (%): NR	Other characteristics, n (%): Geographic: G1 schools, n: Metropolitan: 14 Suburban: 10 Rural: 3	Mullen ELC (early learning composite), mean \pm SD: G1: 59.6 ± 6.9 G2: 63.2 ± 6.6	Motor skills: Mullen (fine motor), mean \pm SD: G1: 43.3 ± 5.2 G2: 39.8 ± 4.9 p<0.05
N at enrollment: Classrooms: G1: 28 G2: 28	G2 schools, n: Metropolitan: 12 Suburban: 8 Rural: 3	General intelligence: Mullen (visual reception), mean \pm SD G1: 52.7 ± 11.5 G2: 46.3 ± 11.6	p<0.01
N at follow-up: Teachers: G1: 123 G2: 107		Mullen ELC (early learning composite), mean \pm SD: G1: 68.5 ± 7.5 G2: 61.4 ± 9.0	p<0.01
Children with ASD: G1: 177 G2: 117		Harms: NR	
		Modifiers: NR	

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Sung et al. 2011 ⁷⁷	Intervention: Cognitive behavioral therapy (CBT) sixteen 90-minute weekly sessions delivered in small groups of 3-4 participants. Sessions 1-3 focused on recognition and understanding of emotions; Sessions 4-9 focused on anxiety management techniques and sessions 10-16 focused on problem-solving strategies based on the STAR strategy.	Inclusion criteria: <ul style="list-style-type: none"> • 9-16 years old • clinical diagnosis of autism, Asperger syndrome, PDD (NOS) or ASD by DSM-IV criteria • classification of autism or autism spectrum on ADOS • verbal comprehension ≥ 80 and perceptual reasoning skills ≥ 90 on Wechsler Intelligence Scale for Children, 4th edition • no change in medication dosage one month prior to start of study and throughout duration of study Assessments: observed, parent report, context Spence Child Anxiety Scale- Child (SCAS-C) administered pre and post treatment and at 3 and 6 month follow-up	SCAS-C, mean ± SD: Total score G1: 29.96 ± 14.91 G2: 35.03 ± 14.13 Panic attack G1: 4.00 ± 3.42 G2: 4.34 ± 3.90 Separation anxiety G1: 4.39 ± 2.99 G2: 5.28 ± 3.45 Physical injury G1: 3.50 ± 2.43 G2: 5.03 ± 2.65 Social phobia G1: 5.71 ± 3.71 G2: 6.31 ± 3.97 Obsessive compulsive G1: 6.39 ± 3.73 G2: 8.24 ± 3.38 Generalized anxiety G1: 5.96 ± 3.55 G2: 5.83 ± 3.10 Mental age, mean/ yrs (range): NR	SCAS-C, mean ± SD: month follow-up Total score G1: 21.54 ± 14.82 G2: 21.17 ± 11.97 Panic attack G1: 2.54 ± 3.53 G2: 1.97 ± 2.11 Separation anxiety G1: 3.21 ± 3.05 G2: 3.10 ± 3.28 Physical injury G1: 3.11 ± 2.51 G2: 3.28 ± 2.51 Social phobia G1: 4.68 ± 3.51 G2: 4.55 ± 3.34 Obsessive compulsive G1: 4.79 ± 3.65 G2: 5.34 ± 3.64 Generalized anxiety G1: 3.21 ± 1.95 G2: 2.93 ± 2.07 SCAS-C, n (%) Deterioated G1: 3 (10.34) G2: 0 No change G1: 13 (44.83)

Provider:	F, n (%)	G2: 13 (44.83)
CBT and SR delivered by two trained therapists	G1: 2 (6) G2: 2 (6)	Improved G1: 13 (44.83) G2: 16 (55.17)
Treatment manual followed: Yes	Race/ethnicity, n (%): Chinese	Harms: NR
Defined protocol followed: Yes	G1: 35 (97) G2: 30 (88)	Modifiers: NR
Measure of treatment fidelity reported:	Malay G1: 1 (3) G2: 2 (6)	
Co-interventions held stable during treatment:	Indian	
Yes	G1: 0 G2: 1 (3)	
Concomitant therapies, n (%):	Others	
On medication	G1: 0 G2: 1 (3)	
G1: 6 (17) G2: 5 (15)		SES: NR
Not on medication		
G1: 29 (81) G2: 28 (82)	Diagnostic approach: Referral	
Unknown	Diagnostic tool/method: DSM-IV, ADOS	
G1: 1 (3) G2: 1 (3)	Diagnostic category, n (%):	
N at enrollment:	Autism/PDD-NOS	
G1: 36 G2: 34	G1: 30 (83) G2: 28 (82)	
N at follow-up:	Asperger syndrome	
G1: 30 G2: 29	G1: 6 (17) G2: 6 (18)	
ITT analysis G1: 36	Other characteristics, n (%):	

G2: 34

**Cognitive functioning,
mean \pm SD:**
Verbal Comprehension
G1: 100.25 ± 13.97
G2: 93.06 ± 12.81

Perceptual reasoning
G1: 108.00 ± 12.26
G2: 105.94 ± 11.07

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Kasari et al. 2010 ⁷⁸	Intervention: Joint attention intervention. 10 modules completed in 24 sessions (3 per week) for 8 weeks	Inclusion criteria: <ul style="list-style-type: none"> • age < 36 months • met DSM-IV criteria for autism by independent clinician • no additional syndromes 	Object and joint engagement, mean ± SD Unengaged/other engagement G1: 20.80 ± 19.03 G2: 19.52 ± 14.95	Object and joint engagement, mean ± SD 8 weeks post treatment Unengaged/other engagement G1: 22.01 ± 18.24 G2: 17.31 ± 10.17
Country: US				
Intervention setting: Laboratory	Assessments: 15 minute videotaped caregiver-child interaction observed at end of intervention (8 weeks) and 12 months later (14 month from study start) Mullen scales at baseline and at 12 month follow-up	Exclusion criteria: <ul style="list-style-type: none"> • see above Age, mean/mos ± SD: G1: 30.35 ± 0.93 G2: 31.31 ± 0.90	Object engagement G1: 48.58 ± 21.87 G2: 54.97 ± 17.43	Object engagement G1: 34.75 ± 18.39 G2: 54.69 ± 18.15
Enrollment period: 01/2002 to 09/2005				
Funding: Grant NIMH	Groups: G1: Immediate treatment G2: Wait list	Mental age, mean/mos ± SD Mullen scales: G1: 19.83 ± 1.80 G2: 18.57 ± 1.09	Frequency of joint attention initiations G1: 3.0 ± 2.77 G2: 3.62 ± 5.92	Frequency of joint attention initiations G1: 3.11 ± 3.41 G2: 3.77 ± 3.76
Design: RCT	Provider: Trained interventionists (graduate students in educational psychology experienced with children with autism. Videotapes coded by blinded reviewer	Sex: M, n (%): G1: 15 (79) G2: 14 (74)	Frequency of joint attention responses G1: 0.42 ± 0.69 G2: 0.63 ± 0.23	Frequency of joint attention responses G1: 0.79 ± 0.23 G2: 0.05 ± 0.23
	Treatment manual followed: NR	Race/ethnicity, n (%): White G1: 10 (53) G2: 12 (63)	Type of functional play acts G1: 3.00 ± 2.38 G2: 4.42 ± 3.17	Type of functional play acts G1: 5.29 ± 2.37 G2: 3.29 ± 2.30
	Defined protocol followed: Yes		Type of symbolic play acts G1: 0.11 ± 0.46 G2: 0.42 ± 0.84	Type of symbolic play acts G1: 0.26 ± 0.65 G2: 0.53 ± 1.43
	Measure of treatment fidelity reported: Yes	Minority G1: 9 (47) G2: 7 (37)		Object and joint

Co-interventions held stable during treatment:	SES: NR	Caregiver's highest level education, n (%): Concomitant therapies, n (%): NR	engagement, mean ± SD Follow-up IT group only Unengaged/other engagement G1: 15.87 ± 13.55
N at enrollment: G1: 19 G2: 19	Some college/vocational training G1: 3 (16) G2: 2 (11)		Object engagement G1: 28.35 ± 15.87
N at follow-up: G1: 19 G2: 16	College G1: 12 (63) G2: 11 (58)		Joint engagement G1: 52.27 ± 20.56
	Professional/graduate G1: 4 (21) G2: 6 (31)		Frequency of joint attention initiations G1: 4.44 ± 5.61
	Caregiver's employment status, n (%): Not employed G1: 14 (74) G2: 12 (63)		Frequency of joint attention responses G1: 0.61 ± 0.70
	Employed part or full time G1: 5 (26) G2: 7 (37)		Type of functional play acts G1: 8.44 ± 4.77
	Diagnostic approach: In Study/Referral Diagnostic tool/method: DSM-IV confirmed by ADI-R		Type of symbolic play acts G1: 1.11 ± 2.37
	Diagnostic category, n (%): NR		Harms: NR
	Other characteristics, n (%): Mullen scales Developmental quotient, mean ± SD:		Modifiers: NR

G1: 64.80 ± 5.35
G2: 59.81 ± 3.14

Birth order, n (%)
Only child
G1: 10 (53)
G2: 7 (36)

First born
G1: 7 (36)
G2: 5 (26)

Second born
G1: 2 (11)
G2: 2 (11)

Twin
G1: 0
G2: 2 (11)

Missing
G1: 0
G2: 3 (16)

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Keen et al. 2010 ⁷⁹	Intervention: Parent-focused intervention- professional supported- two day parent group workshop and series of 10 home-based consultations with facilitator. Workshop provided information and parent education on the following topics: autism, social, communication, play, sensory, behavior, strategies to improve social interaction and communication, embedding strategies	Inclusion criteria: <ul style="list-style-type: none"> families with child aged 2-4 with clinical diagnosis of ASD received within 6 months of study entry not receiving more than 20 hours/week of services for child not enrolled in an intensive behavior intervention Exclusion criteria: NR	PSI Mother, mean ± SD Child G1: 147 ± 23.3 (n=17) G2: 146 ± 18.6 (n=22)	PSI Mother, mean ± SD Child G1: 132 ± 21.3 (n=17) G2: 141 ± 19.1 (n=21)
Country: Australia			Parent G1: 141 ± 21.2 G2: 146 ± 18.0	Parent G1: 133 ± 23.9 G2: 143 ± 16.7
Intervention setting: clinic/home			PSI Father, mean ± SD Child G1: 140 ± 23.2 (n=16) G2: 145 ± 17.8 (n=21)	PSI Father, mean ± SD Child G1: 137 ± 21.8 (n=16) G2: 145 ± 17.8 (n=17)
Enrollment period: NR				
Funding: NR			Parent G1: 141 ± 29.2 G2: 137 ± 21.6	Parent G1: 141 ± 20.6 G2: 138 ± 15.4
Design: Prospective cohort	within daily routines, using a balanced approach, and selecting a child-focused early intervention program.		PSOC Mother, mean ± SD Satisfaction G1: 33.6 ± 5.27 (n=17) G2: 32.8 ± 7.22 (n=22)	PSOC Mother, mean ± SD Satisfaction G1: 37.5 ± 5.82 (n=16) G2: 34.5 ± 7.53 (n=21)
	Comparator: self-directed parent intervention group received an interactive instructional DVD "Being Responsive: You and Your Child with Autism"	Mullen score (DQ) mean ± SD G1: 53.06 ± 9.06 G2: 52.86 ± 6.53	Efficacy G1: 24.8 ± 4.70 G2: 27.0 ± 5.86	Efficacy G1: 29.6 ± 4.32 G2: 28.8 ± 5.21
	Intervention lasted for 6 weeks. Follow-up assessments conducted 3 months after completion of intervention	Sex: M, n (%): G1: 15 (88.2) G2: 16 (72.7)	PSOC Father, mean ± SD Satisfaction G1: 34.4 ± 4.89 (n=17) G2: 36.1 ± 6.58 (n=21)	PSOC Father, mean ± SD Satisfaction G1: 35.9 ± 6.10 (n=15) G2: 36.9 ± 5.61 (n=18)
		Race/ethnicity, n (%): NR	Efficacy G1: 24.8 ± 4.23 G2: 25.4 ± 4.98	Efficacy
		SES:		G1: 29.1 ± 3.33
	Assessments: Scales of	Maternal education, n (%):		G2: 28.4 ± 4.97

independent behavior revised- early development form (SIB-R), communication and symbolic behavior scales developmental profile (CBS-DP), Mullen scales of early learning, parenting stress index (PSI), Parenting sense of competence (PSOC)	High school (9-12 grade) G1: 6 (35.3) G2: 2 (9.1)	Harms: NR
	Vocational G1: 4 (23.5) G2: 5 (22.7)	Modifiers Fathers reported higher levels of stress than mothers in both groups.
	College graduate G1: 0 G2: 5 (22.7)	
Groups: G1: Professional parent intervention G2: Self-directed parent intervention	University graduate G1: 7 (41.2) G2: 10 (45.5)	
Provider: Facilitator (doctoral students experienced in working with families of young children with ASD) conducted home-based consultations	Paternal education, n (%): High school (9-12 grade) G1: 6 (35.3) G2: 5 (22.7)	
	Vocational G1: 1 (5.9) G2: 6 (27.3)	
	College graduate G1: 0 G2: 2 (9.1)	
Treatment manual followed: NR	University graduate G1: 10 (58.8) G2: 9 (40.9)	
Defined protocol followed: NR	Household income, mean (range): NR	
Measure of treatment fidelity reported: Yes		
Co-interventions held stable during treatment: NR	Diagnostic approach: Referral	
Concomitant therapies, n (%): NR	Diagnostic tool/method: DSM-IV. Diagnosis	

N at enrollment: G1: 17 families (17 mothers/16 fathers) G2: 22 families (22 mothers/21 fathers)	confirmed by ADOS administered by research team.
N at follow-up: G1: NR G2: NR	Diagnostic category, n (%): Autistic disorder 30(77) Autism spectrum disorder 9 (23)
	Other characteristics, n (%): SIB-R standard score, mean \pm SD G1: 52.29 ± 23.14 G2: 43.18 ± 20.57
	CSBS-DP behavior sample mean \pm SD G1: 56.36 ± 31.84 G2: 55.57 ± 38.24
	Social (raw scores) G1: 27.34 ± 10.91 G2: 25.07 ± 12.10
	Speech (raw scores) G1: 17.56 ± 14.78 G2: 15.95 ± 16.51
	Symbolic (raw scores) G1: 11.47 ± 10.04 G2: 14.55 ± 12.55

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Koenig et al. 2010 ⁸⁰	Intervention: Social skills intervention, once weekly 75 minute group intervention 75 minutes for 16 weeks. Country: US	Inclusion criteria: <ul style="list-style-type: none">• age 8-11 years• full scale IQ score ≥ 70• clinical diagnosis of PDD• met criteria for PDD on ADOS, SCQ, and Pervasive Developmental Disorders Behavior Inventory	SCI pro social index, mean \pm SD: G1: 2.52 ± 0.48 G2: 2.67 ± 0.64 SCI social initiation index, mean \pm SD: G1: 2.52 ± 0.90 G2: 2.60 ± 0.64	Social skills: SCI pro social index, mean \pm SD: G1: 2.83 ± 0.53 G2: 2.77 ± 0.56 SCI social initiation index, mean \pm SD: G1: 2.98 ± 0.71 G2: 3.00 ± 0.46

Defined protocol followed: NR	Race/ethnicity, n (%): White G1+G2: 98% African American G1+G2: 2%
Measure of treatment fidelity reported: Yes	SES: Maternal education, n (%): NR
Co-interventions held stable during treatment: NR	Household income, mean (range): NR
Concomitant therapies, n (%): NR	Diagnostic approach: In Study/Referral
N at enrollment: G1: 25 G2: 19	Diagnostic tool/method:
N at follow-up: G1: 23 G2: 18	Diagnostic category, n (%): Autism G1: 7 G2: 3
	PDD-NOS G1: 11 G2: 12
	AD G1: 6 G2: 3
	Other characteristics, n (%): CGI severity score, mean ± SD: G1: 3.67 ± 0.56 G2: 3.78 ± 0.55
	FSIQ score, mean ± SD: G1: 96.4 ± 20.5

G2: 95.9 ± 17.3

SCQ score, mean \pm SD:

G1: 17.8 ± 7.1

G2: 19.6 ± 6.6

ADOS Com total, mean \pm

SD:

G1: 4.5 ± 1.6

G2: 4.1 ± 2.1

ADOS Soc total, mean \pm

SD:

G1: 7.1 ± 4.0

G2: 6.8 ± 3.7

ADOS Soc. And Com

algorithm total, mean \pm SD:

G1: $12.0.2 \pm 5.2$

G2: 10.9 ± 5.3

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Kouijzer et al., 2010 ⁸¹	Intervention: 40 neurofeedback sessions comprising seven 3-min intervals of active neurofeedback training separated by 1-min rest intervals; during active training, criterion line placement adapted to participant ability to be rewarded 50-80% of the time; sessions conducted twice weekly	Inclusion criteria: <ul style="list-style-type: none"> • age 8-12 years • IQ score \geq 80 • presence of autistic disorder, Asperger disorder, or PDD-NOS Exclusion criteria: <ul style="list-style-type: none"> • use of medication • history of severe brain injury • co-morbidity (e.g. ADHD, epilepsy) 	Parent Report: Social skills: SCQ total: G1: 14.20 ± 6.56 G2: 16.67 ± 3.96 SRS total: G1: 79.60 ± 35.90 G2: 89.11 ± 19.47 CCC-2 total: G1: 106.20 ± 16.01 G2: 104.22 ± 15.96	Parent report (end of Treatment): Social skills: SCQ total: G1: 5.80 ± 4.16 G2: 15.56 ± 5.79 SRS total: G1: 52.50 ± 33.07 G2: 88.22 ± 41.13 CCC-2 total: G1: 86.80 ± 23.47 G2: 106.11 ± 17.98 p=NS
Country: Netherlands				
Intervention setting: NR				
Enrollment period: NR				
Funding: NR				
Design: RCT				
	Assessments: parent and teacher report, testing by researchers	Age, mean/yrs \pm SD: G1: 9.43 ± 1.44 G2: 9.14 ± 1.34	Social awareness: G1: 11.80 ± 5.02 G2: 12.77 ± 2.81	Social awareness: G1: 86.80 ± 23.47 G2: 106.11 ± 17.98 p=0.021
	Timing: at baseline, end of Treatment and again 6 months after Treatment	Mental age, mean/yrs (range): NR	Social cognition: G1: 14.00 ± 7.27 G2: 17.55 ± 3.60	Social awareness: G1: 8.90 ± 4.0 G2: 12.11 ± 5.44 p=NS
	Groups: G1: neurofeedback G2: control	Sex: M, n (%): G1: 9 (90) G2: 8 (80)	Social motivation: G1: 15.00 ± 7.48 G2: 14.55 ± 5.43	Social cognition: G1: 8.80 ± 4.89 G2: 18.44 ± 8.11
	Provider: Researchers	F, n (%): G1: 1 (10) G2: 2 (20)	Social relations: G1: 13.50 ± 3.34 G2: 15.33 ± 1.41	p=NS
	Treatment manual followed: No		Interests: G1: 13.00 ± 1.94 G2: 14.56 ± 1.66	Social motivation: G1: 10.20 ± 8.68 G2: 14.66 ± 7.15
	Defined protocol followed: No	Race/ethnicity, n (%): NR		p=NS
	Measure of treatment fidelity reported: No	SES: NR	Reciprocal social interactions: G1: 4.10 ± 2.46	Social relations: G1: 12.90 ± 3.31 G2: 14.22 ± 3.49 p=NS

Co-interventions held stable during treatment: NR	Diagnostic approach: Referral	G2: 3.78 ± 2.22	Interests: G1: 10.50 ± 3.10 G2: 13.89 ± 2.36 p=NS
Concomitant therapies, n (%): NR	Diagnostic tool/method: Met criteria for DSM-IV diagnosis of autistic disorder, Asperger disorder, or PDD-NOS	Communication/language: Communication (SRS): G1: 25.80 ± 11.97 G2: 27.77 ± 8.34	Reciprocal social interactions: G1: 1.90 ± 1.44 G2: 5.33 ± 2.64 P<0.05
N at enrollment: G1: 10 G2: 10	Diagnostic category, n (%):	Speech production: G1: 12.60 ± 3.89 G2: 10.89 ± 3.78	
N at follow-up: G1: 10 G2: 10	Autism G1: 6 (60) G2: 2 (20)	Syntax: G1: 12.70 ± 2.66 G2: 12.11 ± 3.37	Communication (SRS): G1: 17.00 ± 12.02 G2: 27.77 ± 14.37 p=NS
N at 12 month follow-up (G1 only): G1: NR	PDD-NOS G1: 4 (40) G2: 4 (40)	Semantics: G1: 13.10 ± 1.66 G2: 11.33 ± 2.78	Speech production: G1: 9.20 ± 2.82 G2: 10.56 ± 3.97 p=NS
	Aspergers G1: 0 (0) G2: 4 (40)	Coherence: G1: 13.70 ± 3.02 G2: 12.00 ± 4.24	
	Other characteristics, n (%):	Inappropriate initialization: G1: 12.70 ± 3.33 G2: 14.11 ± 1.36	Syntax: G1: 10.70 ± 3.74 G2: 12.56 ± 2.74 p=NS
	SCQ total, mean \pm SD: G1: 14.2 ± 6.56 G2: 16.67 ± 3.97	Stereotyped conversation: G1: 13.20 ± 3.64 G2: 14.00 ± 2.44	Semantics: G1: 9.70 ± 3.46 G2: 12.33 ± 2.00 p=0.01
		Context use: G1: 13.70 ± 3.62 G2: 15.44 ± 1.67	Coherence: G1: 11.20 ± 3.55 G2: 13.67 ± 3.39
		Non-verbal communication: p=0.004 G1: 14.50 ± 1.95 G2: 14.33 ± 2.59	Inappropriate initialization: G1: 10.00 ± 3.46 G2: 13.67 ± 3.04
		Pragmatics: G1: 54.10 ± 10.07	

	G2: 57.89 ± 6.13	p=0.042
Communication (SCQ):		Stereotyped conversation:
G1: 5.90 ± 2.92		G1: 11.20 ± 3.76
G2: 6.11 ± 1.83		G2: 13.33 ± 3.57
Repetitive behavior:	p=NS	
Autistic mannerisms:		
G1: 13.00 ± 7.31		Context use:
G2: 16.44 ± 5.17		G1: 12.00 ± 4.24
Restricted, repetitive, and stereotyped behavior:		G2: 15.56 ± 2.29
G1: 3.50 ± 2.63		p=NS
G2: 5.89 ± 1.16		Non-verbal communication:
Educational/ cognitive/ academic attainment:		G1: 11.80 ± 3.15
Auditory selective attention:		G2: 14.67 ± 1.93
G1: 54.30 ± 25.72		p=0.022
G2: 42.66 ± 23.01		Pragmatics:
Inhibition of verbal responses:		G1: 45.00 ± 13.44
G1: 97.00 ± 57.33		G2: 60.56 ± 16.68
G2: 71.10 ± 38.00		p=NS
Inhibition of motor responses:		Communication (SCQ):
G1: 86.48 ± 12.87		G1: 2.50 ± 2.12
G2: 84.05 ± 12.43		G2: 5.22 ± 2.43
Cognitive flexibility, set shifting:		p=0.037
G1: 31.20 ± 43.12		Repetitive behavior:
G2: 21.30 ± 22.652		Autistic mannerisms:
Cognitive flexibility, concept generation:		G1: 7.60 ± 6.36
G1: 3.36 ± 1.52		G2: 16.33 ± 10.25
		p=NS
		Restricted, repetitive, and stereotyped behavior:
		G1: 1.20 ± 1.31
		G2: 4.56 ± 2.96
		p=NS

G2: 3.09 ± 1.32	Educational/ cognitive/ academic attainment: Auditory selective attention: G1: 58.09 ± 31.08 G2: 55.84 ± 20.98 p=NS
Goal setting: G1: 71.09 ± 15.54 G2: 59.00 ± 14.51	Inhibition of verbal responses: G1: 43.50 ± 21.69 G2: 43.50 ± 22.98 p=NS
Speed and efficiency: G1: 1.14 ± 0.10 G2: 1.05 ± 0.17	Inhibition of motor responses: G1: 91.56 ± 9.78 G2: 88.68 ± 12.25 p=NS
	Cognitive flexibility, set-shifting: G1: 13.40 ± 16.74 G2: 35.20 ± 26.35 p=0.045
	Cognitive flexibility, concept generation: G1: 5.55 ± 0.69 G2: 4.41 ± 0.81 p=NS
	Goal setting: G1: 78.41 ± 13.70 G2: 62.97 ± 10.73 p=NS
	Speed and efficiency: G1: 1.06 ± 0.13 G2: 1.00 ± 0.16

p=NS

All p-values represent
time x group interactions

Harms: NR

Modifiers: NR

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Lopata et al. 2010 ⁸²	Intervention: Manualized social treatment program conducted over 5 weeks with five treatment cycles per day, 70 minutes each (20 min of intensive instruction and 50 minute therapeutic activity). Instruction and therapeutic activities targeting social skills, face-emotion recognition, interest expansion, and interpretation of non-literal language.	Inclusion criteria: <ul style="list-style-type: none"> written diagnosis of HFASD WISC-IV short form IQ > 70, WISC-IV Verbal Comprehension index (VCI) or Perceptual Reasoning Index (PR) ≥ 80 expressive or receptive language score ≥ 80 on short form of the Comprehensive Assessment of Spoken Language (CASL) 	Parent ratings ASC Total score, mean ± SD: G1: 109.67 ± 15.76 G2: 101.78 ± 20.47	Parent ratings ASC Total score, mean ± SD: G1: 119.67 ± 17.13 G2: 103.72 ± 17.23
Country: US				
Intervention setting: college campus			SRS Total score, mean ± SD: G1: 79.94 ± 11.02 G2: 81.12 ± 13.78	SRS Total score, mean ± SD: G1: 73.67 ± 11.42 G2: 82.53 ± 13.77
Enrollment period: NR				
Funding: NR			Withdrawal, mean ± SD: G1: 68.78 ± 12.14 G2: 74.68 ± 12.48	Withdrawal, mean ± SD: G1: 63.39 ± 8.76 G2: 76.83 ± 10.38
Design: RCT			Social Skills, mean ± SD: G1: 39.22 ± 9.10 G2: 34.22 ± 7.84	Social Skills, mean ± SD: G1: 41.39 ± 7.27 G2: 35.11 ± 7.65
	Assessments: Adapted Skillstreaming Checklist (ASC), Social Responsiveness Scale (SRS), Skillstreaming Knowledge Assessment (SKA), Diagnostic Analysis of Nonverbal Accuracy2 (DANVA2), Parent, Child and Staff satisfaction surveys, Comprehensive Assessment of Spoken Language (CASL), Wechsler Intelligence Scale for Children, 4 th edition (WISC-IV)	Exclusion criteria: <ul style="list-style-type: none"> severe physical aggression Age, mean/yrs ± SD: G1: 9.39 ± 1.72 G2: 9.56 ± 1.54	Direct child measures ratings SKA Total score, mean ± SD: G1: 46.39 ± 17.72 G2: 48.64 ± 12.08	Direct child measures ratings SKA Total score, mean ± SD: G1: 58.83 ± 11.50 G2: 43.31 ± 13.86
		Mental age, mean/yrs (range): NR	DANVA-2 Child faces score, mean ± SD: G1: 88.97 ± 22.45 G2: 91.44 ± 15.96	DANVA-2 Child faces score, mean ± SD: G1: 99.03 ± 11.44 G2: 91.86 ± 19.38
		Sex: M, n (%): G1: 17 (94.4) G2: 17 (94.4)	CASL Idioms, mean ± SD: G1: 8.89 ± 6.82 G2: 11.44 ± 7.97	CASL Idioms, mean ± SD: G1: 12.94 ± 7.26 G2: 12.50 ± 9.34
	Groups: G1: Skillstreaming	F, n (%): G1: 1 (5.6) G2: 1 (5.6)		Harms: NR

intervention G2: waitlist	Race/ethnicity, n (%): White G1: 16 (88.9) G2: 16 (88.9)	Modifiers: NR
Provider: Graduate and undergraduate students from psychology and education	African-American G1: 1 (5.6) G2: 1 (5.6)	
Treatment manual followed: Yes	Other G1: 1 (5.6)	
Defined protocol followed: Yes	G2: 1 (5.6)	
Measure of treatment fidelity reported: Yes	SES: Parent education, years mean \pm SD: G1: 14.78 \pm 2.50 G2: 15.58 \pm 2.08	
Co-interventions held stable during treatment: Yes	Household income, mean (range): NR	
Concomitant therapies, n (%): NR	Diagnostic approach: In Study/Referral Diagnostic tool/method: NR	
N at enrollment: G1: 18 G2: 18	Diagnostic category, n (%): Asperger's G1: 15 (83.3) G2: 13 (72.2)	
N at follow-up: G1: 18 G2: 18	PDD G1: 2 (11.1) G2: 5 (27.8)	
	HFA G1: 1 (5.6) G2: 0	
Other characteristics, n		

(%):

WISC-IV short form IQ,

mean \pm SD

G1: 101.63 ± 13.75

G2: 104.45 ± 15.46

CASL4 Expressive
language

G1: 101.11 ± 13.57

G2: 104.78 ± 17.59

CASL4 Receptive
language

G1: 106.17 ± 11.96

G2: 107.83 ± 16.92

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: McConkey et al. 2010 ⁸³ Country: Northern Ireland Intervention setting: Home Enrollment period: NR Funding: Grants to Autism NI from the Department of Health, Social Services and Public Safety and by special project funding from the Southern Health and Social Services Board Design: Prospective cohort Groups: G1: Early intervention program G2: contrast Provider: Early	Intervention: Early intervention program (known as Keyhole), based mainly around TEACCH, Picture Exchange Communication System (PECS) and Hanen approaches; Delivered to families through 15–18 home visits over a nine-month period in 2 separate geographical areas Assessments: Psycho-Educational Profile – Revised (PEP-R) Gilliam Autism Rating Scale, Vineland Adaptive Behavior Scales, The General Health Questionnaire (GHQ). Independent personnel who had not been involved in delivering the intervention collected the post-intervention data Exclusion criteria: see inclusion criteria Age, mean/yrs : G1: 2.8 years	Inclusion criteria: <ul style="list-style-type: none"> confirmed diagnosis of ASD from a specialist clinic that served the geographical area in which the project was located. not older than four years of age and should not be attending nursery school (attendance at a playgroup was permitted) not in receipt of Speech and Language Therapy services provided by the Health and Social Care (HSC) Trusts in which the project was located families had to consent to taking part in both the intervention and its evaluation, and to being interviewed at home by a university researcher 	PEP-R, mean (SD): G1: Imitation: 4.9 ± 4.7 Perception: 7.9 ± 3.3 Fine-motor: 7.07 ± 3.5 Gross-motor: 10.8 ± 3.4 Eye-hand: 4.2 ± 2.7 Cognitive – non-verbal: 5.2 ± 4.6 Cognitive – verbal : 2.8 ± 3.7 Developmental age: mean \pm sd G1: 20.1 ± 7.4	PEP-R, mean (SD): G1: Imitation: 8.8 ± 5.0 Perception: 10.4 ± 3.1 Fine-motor: 10.5 ± 3.8 Gross-motor: 15.0 ± 3.5 Eye-hand: 7.0 ± 3.1 Cognitive – non-verbal: 12.2 ± 6.4 Cognitive – verbal: 7.57 ± 5.8 Developmental age: mean \pm sd G1: 29.7 ± 11.2 Significant improvement in all subscales at p<0.001 Behavior: % children with problems reported to be 'getting better' in each group: Problems with language G1: 2.8 G2: 32.1 Problems with play G1: 2.8 G2: 17.9 Relating to other people G1: 8.3 G2: 21.4 Unusual interest in toys/objects G1: 5.6 G2: 3.7 Problems with language G1: 60 (p< .001) G2: 41.7 (NS) Problems with play G1: 54.3 (p<.001) G2: 37.5 (p<.005) Relating to other people G1: 25.7 (p<.005)

intervention therapists (speech and language therapists with an interest in ASD)	G2: 3.4 years	Difficulty in imitating G1: 2.8 G2: 25	G2: 29.2 (NS)
Treatment manual followed: NR	Sex, n (%): M: 55 (90%) F: 6 (10%).	Adaptation to change G1: 5.6 G2: 17.9	Unusual interest in toys/objects G1: 22.9 (NS) G2: 16.7 (NS)
Defined protocol followed: Yes	Race/ethnicity, n (%): % minority status:	Vineland scores, Mean (SD): Vineland – communication G1: 61.5 ± 8.2 G2: 62.6 ± 11.9	Difficulty in imitating G1: 22.9 (p<.005) G2: 29.2 (NS)
Measure of treatment fidelity reported: NR	SES: 44 families (73%) owned their own homes with 7 (13%) renting and 4 (7%) living with their parents.	Vineland – socialization G1: 63.7 ± 8.8 G2: 64.2 ± 8.5	Adaptation to change G1: 45.7 (NS) G2: 25 (NS)
Co-interventions held stable during treatment: NR	Maternal education, n	Vineland – socialization G1: 63.7 ± 8.8 G2: 64.2 ± 8.5	Vineland scores, Mean (SD): Vineland – communication G1: 69.5 ± 16.2 G2: 60.7 ± 12.3
Concomitant therapies, n (%): NR	completed third level: 22 (37%) taken GCSEs: 28 (47%) Left school: 7 (12%)	Vineland – daily living G1: 65.9 ± 8.9 G2: 68.5 ± 14.8	Vineland – socialization G1: 75.9 ± 20.6 G2: 69.5 ± 13.1
N at enrollment: G1: 36 G2: 26	Household income:	Vineland – motor skills G1: 75.7 ± 16.4 G2: 77.0 ± 16.6	Vineland – daily living G1: 71.2 ± 15.5 G2: 66.1 ± 15.3
N at follow-up: G1: 35 G2: 26	There was a wage-earner in 36 (64%) of families but not in 20 (36.0%). Diagnostic approach: In Study	Vineland – adaptive behaviour G1: 61.3 ± 8.5 G2: 62.3 ± 9.6	Vineland – motor skills G1: 78.1 ± 20.1 G2: 72.9 ± 18.5
	Diagnostic tool/method: diagnosis at a specialist clinic	Mean (SD): GARS – autism quotient G1: 85.4 ± 15.3 G2: 88.6 ± 10.9	Vineland – adaptive behavior G1: 67.7 ± 11.8 G2: 61.7 ± 11.8
	Diagnostic category, n (%): Autism : 61 (100%)	GARS – percentile scores G1: 24.9 ± 25.2 G2: 27.1 ± 18.1	Mean (SD): GARS – autism quotient
	Other characteristics, n		

(%):	Mean (SD):	
Sensory impairment: 8 (13); Epilepsy 8 (13%)	GHQ – overall score G1: 7.2 ± 4.4 G2: 5.7 ± 4.4	G1: 89.2 ± 13.2 G2: 99.4 ± 20.4
Physical impairment 1 (2%)	GHQ – somatic G1: 2.8 ± 1.4 G2: 1.7 ± 1.7	GARS – percentile scores G1: 29.7 ± 25.2 G2: 48.1 ± 31.4
	GHQ – anxiety G1: 2.7 ± 2.1 G2: 2.3 ± 2.2	Mean (SD): GHQ – overall score G1: 1.6 ± 2.3 G2: 5.3 ± 6.0
	QRS total score G1: 8.7 ± 7.6 G2: 16.6 ± 6.2	GHQ – somatic G1: .5 ± .8 G2: 1.8 ± 2.4
		GHQ – anxiety G1: .9 ± 1.8 G2: 2.4 ± 2.4
		QRS total score G1: 14.3 ± 6.5 G2: 16.0 ± 7.6
		Harms NR
		Modifiers: NR

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Oosterling et al. 2010 ⁸⁴	Intervention: 'Parent Focus Training': Two-year home-based parent training program, focused on stimulating joint attention and language skills. Started with 4 weekly 2-hour group sessions with parents, followed by individual home visits every 6 weeks during first year. Home visits were at three month intervals in second year	Inclusion criteria^a: <ul style="list-style-type: none"> • age 12-42 months • clinical diagnosis of autism and developmental age at least 12 months • clinical diagnosis of PDD-NOS and developmental age at least 12 months and Developmental Quotient < 80 Exclusion criteria: <ul style="list-style-type: none"> • substantial other problems in family (severe parental psychopathology, financial/housing problems, marital conflicts) • insufficient parental proficiency in Dutch Age, mean/months ± SD: G1: 35.2 ± 5.5 G2: 33.3 ± 6.4	DQ, mean ± SD G1: 58.4 ± 16.8 G2: 58.0 ± 16.9 ADOS, mean ± SD SA G1: 15.0 ± 4.6 G2: 14.8 ± 4.9 RRB G1: 2.8 ± 1.7 G2: 2.8 ± 1.9 ADI-R RSI: G1: 16.3 (5.1) G2: 14.7 (4.5) Communication: G1: 11.2 (2.4) G2: 10.3 (2.8) RRSB: G1: 4.1 (2.1) G2: 3.0 (1.8) MacArthur N-CDI Words understood G1: 62.0 ± 75.0 G2: 35.2 ± 66.1 G1: 177.9 ± 122.5 G2: 181.5 ± 121.4	ADOS, change Level of non-echoed language on 6 point scale G1: -1.6 ± 1.1 G2: -1.3 ± 1.2 <i>p</i> < 0.001 Joint attention factor G1: -0.8 ± 2.3 G2: -0.9 ± 0.2 Social affect G1: -2.5 ± 4.0 G2: -2.3 ± 3.7 <i>p</i> < 0.05 Social skills: Communication/ language, mean change ± SD: MacArthur N-CDI Words understood G1: 75.5 ± 78.8 G2: 56.1 ± 97.2 <i>p</i> < 0.05 Words said G1: 106.8 ± 122.2 G2: 101.7 ± 109.7

Groups:			
G1: nonintensive parent training + care as usual	SES: Maternal education, %: Low	G2: 30.1 ± 13.6 Erikson scales, mean ± SD Non-negativity	Erikson scales Non-negativity
G2: care as usual (special nursery with music, speech, play, and motor therapy)	G1: 41.7 G2: 41.9	G1: 5.9 ± 1.8 G2: 6.2 ± 0.8	G1: 0.7 ± 2.1 G2: 0.3 ± 1.3 <i>p</i> =ns
Provider: Psychologists or sociotherapists worked as parent-trainers	Middle G1: 33.3 G2: 35.5	Non-avoidance G1: 3.9 ± 1.5 G2: 4.1 ± 1.3	Non-avoidance G1: 0.7 ± 1.5 G2: 0.5 ± 1.4 <i>p</i> =ns
Treatment manual followed: NR	High G1: 25.0 G2: 22.6	Compliance G1: 3.8 ± 1.6 G2: 4.2 ± 1.3	Compliance G1: 0.9 ± 1.5 G2: 0.5 ± 1.5 <i>p</i> =ns
Defined protocol followed: Yes	Paternal education, %: Low G1: 34.3 G2: 56.7	CBCL mean ± SD Internalizing G1: 21.3 ± 9.4 G2: 16.9 ± 7.3	Harms: NR
Measure of treatment fidelity reported: Yes	Middle G1: 20.0 G2: 26.7	Externalizing G1: 21.2 ± 11.1 G2: 19.4 ± 9.0	Modifiers: NR
Co-interventions held stable during treatment: High		ICQ mean ± SD	
Concomitant therapies, n (%):	G1: 45.7 G2: 16.7	Total score G1: 146.4 ± 27.0 G2: 141.0 ± 18.0	
Care as usual, mean ± SD		Household income, mean (range): NR	
Day care, average number of daily periods in child special day care of medical nursery G1: 5.2 ± 1.7 G2: 4.2 ± 2.9		Diagnostic approach: Referral based on screening positive on the Early Screening of Autistic Traits Questionnaire	
Speech and language therapy, minutes per week G1: 16.7 ± 22.4 G2: 19.1 ± 22.0		Diagnostic tool/method: Consensus diagnosis of two professionals, ADOS, ADI-R and psychometric testing of developmental	

Physical therapy, minutes abilities per week	
G1: 8.3 ± 18.4	Diagnostic category, %:
G2: 6.4 ± 14.9	Autism G1: 91.7
Other individual therapy, min/week	G2: 83.9
G1: 24.9 ± 59.5	PDD-NOS G1: 8.3
G2: 22.7 ± 39.7	G2: 16.1
Parental counseling, min/week	Other characteristics, n (%):
G1: 21.0 ± 30.9	SCL-90
G2: 28.2 ± 36.2	Mothers (n = 57) G1: 126.7 (31.2)
N at enrollment: G1: 40 G2: 35	G2: 123 (28.0)
N at follow-up: G1: 36 G2: 31	Fathers (n = 47) G1: 113.2 (33.7) G2: 112.3 (21.9)

Comments: ^a Authors note that 8 participants who did not meet these criteria were included in the study (G1: 5 G2: 3). They were included based on clinical judgment of room for improvement. 2 of these had no endpoint data.

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Peters-Scheffer et al. 2010 ⁸⁵	Intervention: Low intensity behavioral treatment (elements of TEACCH) on average	Inclusion criteria: <ul style="list-style-type: none"> a diagnosis of Autistic Disorder or PDD-NOS and intellectual disabilities (ID) based on DSM-IV criteria established by licensed and independent psychologist or psychiatrist; level of ID assessed by standard intelligence tests (e.g., Wechsler Preschool and Primary Scale of Intelligence- revised, SON-2.5-7, Bayley Scales of Infant Development, VABS-composite, CBCL, PDD-MRS, BSID-II or SON-2.5-7 administered pre-treatment and after 8 months. VABS, CBCL, and PDD-MRS administered pre- and post-treatment; also at two, four, and six months of treatment. 	Developmental age in months G1: 25.92 ± 7.57 G2: 23.32 ± 6.33	Developmental age in months G1: 34.83 ± 10.89 G2: 25.73 ± 8.26
Country: Netherlands	6.5 hrs / week + 5–10 (M= 6.29; SD = 1.31) hrs of one-to-one treatment / week, based on Lovaas + informal use of ABA by teachers		Mental developmental index/IQ G1: 47.00 ± 10.33 G2: 45.73 ± 15.99	Mental developmental index/IQ G1: 55.83 ± 14.94 G2: 43.73 ± 16.74
Intervention setting: Preschool- day care centers	Control group attended preschools in which no one-to-one behavioral treatment was given		VABS-composite in months G1: 20.83 ± 6.69 G2: 19.18 ± 4.14	VABS-composite in months G1: 31.75 ± 10.96 G2: 22.05 ± 7.47
Enrollment period: NR			VABS-communication in months G1: 26.92 ± 12.12 G2: 25.00 ± 10.00	VABS-communication in months G1: 39.42 ± 15.39 G2: 29.95 ± 13.39
Funding: Stichting De Driestroom, Elst (The Netherlands)	Assessments: Wechsler Preschool and Primary Scale of Intelligence- Revised, SON-2.5-7, Bayley Scales of Infant Development, VABS-composite, CBCL, PDD-	Inclusion criteria: <ul style="list-style-type: none"> chronological age below 7 years absence of medical conditions (e.g., visual impairment; uncontrolled epilepsy) that could interfere with treatment Exclusion criteria: <ul style="list-style-type: none"> see inclusion 	VABS-daily living in months G1: 23.83 ± 7.28 G2: 20.14 ± 4.68	VABS-daily living in months G1: 33.25 ± 9.04 G2: 23.23 ± 7.70
Design: Non-RCT	MRS, BSID-II or SON-2.5-7 administered pre-treatment and after 8 months. VABS, CBCL, and PDD-MRS administered pre- and post-treatment; also at two, four, and six months of treatment.		VABS-socialization G1: 20.75 ± 4.54 G2: 24.64 ± 8.18	VABS-socialization G1: 34.08 ± 8.14 G2: 25.14 ± 7.21
Provider: Trainers and teachers of the preschool; treatment supervised by special	Age, mean ± SD months (range): G1: 53.50 ± 5.52 (42–62) G2: 52.95 ± 11.14 (38–75)		CBCL-total G1: 60.00 ± 8.37 G2: 66.91 ± 7.70	CBCL-total G1: 58.25 ± 8.02 G2: 63.23 ± 7.98
			CBCL-internalizing G1: 60.58 ± 5.58 G2: 67.55 ± 6.27	CBCL-internalizing G1: 59.08 ± 7.74 G2: 64.41 ± 8.45
			CBCL-externalizing	

educator with 5 years of experience in applying ABA in young children	Mental Developmental Index/IQ, mean ± SD (range): G1: 58.92 ± 10.82 G2: 63.59 ± 7.89 G1: 47.00 ± 10.33 (31-64) G2: 45.73 ± 15.99 (21-77)	G1: 58.92 ± 10.82 G2: 63.59 ± 7.89 PDD-MRS raw score G1: 11.58 ± 4.42 G2: 12.91 ± 3.79	CBCL-externalizing G1: 54.33 ± 8.52 G2: 58.86 ± 6.26 PDD-MRS raw score G1: 10.25 ± 3.14 G2: 11.27 ± 3.84
Treatment manual followed: Yes	Defined protocol followed: Yes	Sex: NR	Harms: NR
Measure of treatment fidelity reported: Yes		Race/ethnicity, n (%): NR	Modifiers: NR
		SES: NR	
Groups: G1: Early intervention G2: control	Diagnostic approach: Referral		
Co-interventions held stable during treatment: NR	Diagnostic tool/method: DSM-IV		
Frequency of contact during study: baseline, 2, 3,4 months of Treatment and end of 8 months of Treatment	Diagnostic category, n (%): NR		
	Other characteristics, n (%): NR		
Concomitant therapies, n (%): Individual physiotherapy, speech therapy, music therapy or play therapy with a maximum of 1hr /week :100%			
N at enrollment: G1: 12 G2: 22			

N at follow-up:

G1: 12

G2: 22

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Wong 2010 ⁸⁶ Country: Hong Kong, China Intervention setting: Clinic Enrollment period: Jan – Dec 2007 Funding: NR Design: RCT, cross-over	Intervention: A short 2-week Early intervention with ten 30-min sessions, with a target improving communication and Social interaction. Intervention given between baseline and Time 1 for the intervention group and between Time 1 and Time 2 for the control group. The control Group undertook the Intervention starting from Week 5 and received the same 10-session intervention. By Time 2, both groups had completed the intervention, and they were combined* to give a larger sample size for detecting intervention effects Assessments: ADOS, Ritvo-Freeman Real Life Rating Scale, Symbolic Play Test, and Parenting Stress Index. Done at 3 time points (baseline, time 1, time 2). Groups:	Inclusion criteria: <ul style="list-style-type: none"> consecutive newly diagnosed children with autism children with autism referred to DKCAC for developmental assessment Exclusion criteria: NR Age, mean ± SD, mos: G1: 25.33 ± 6 G2: 27.88 ± 5.57 Mental age, mean ± SD mos (SD): G1: 17.85 ± 4.16 G2: 17.91 ± 4.49 Sex, n (%): M: 16 (94) F: 1 (6) Male G1: 8 G2: 8 Race/ethnicity, n (%): % minority status: NR SES: NR Maternal education	Median (Range): ADOS (Communication and language): G1 (n = 9): Total: 11.0 (7.0–13.0) Vocalization: 2.0 (1.0–3.0) Pointing: 3.0 (1.0–3.0) Gestures: 2.0 (0.0–2.0) G2 (n = 8): Total: 10.0 (7.0–14.0) Vocalization: 2.0 (2.0–2.0) Pointing: 3.0 (1.0–3.0) Gestures: 1.0 (0.0–2.0) ADOS (Reciprocal social interaction) : G1: Total: 22.0 (11.0–28.0) Unusual eye contact: 2.0 (2.0–2.0) Integration of gaze and other behaviors during social overtures: 2.0 (1.0–3.0) Requesting: 2.0 (1.0–3.0) G2: Total: 18.5 (13.0–26.0) Unusual eye contact: 2.0 (0.0–2.0) Integration of gaze and other behaviors during social overtures: 1.5 (1.0–3.0) Requesting: 2.0 (1.0–3.0)	Median (Range): ADOS (Communication and language) : No significant group difference in communication ($\chi^2 = 0.95$, $p = 0.331$) G1: Total: 7.0 (4.0–9.0) Vocalization: 1.0 (1.0–2.0) Pointing: 2.0 (1.0–3.0) Gestures: 1.0 (0.0–2.0) G2: Total: 7.50 (6.0–11.0) Vocalization: 1.0 (1.0–3.0) Pointing: 2.0 (0.0–3.0) Gestures: 1.0 (0.0–1.0) ADOS (Reciprocal social interaction) : No between group differences observed ($\chi^2 = 0.46$, $p = 0.497$) G1: Total: 15.0 (7.0–22.0) Unusual eye contact: 2.0 (0.0–2.0) Integration of gaze and other behaviors during social overtures: 1.0 (0.0–2.0)

G1: Early intervention G2: control	NR	SPT (Symbolic play) : Standard score G1: 12.0 (12.0–21.9) G2: 13.7 (12.0–28.5)	Requesting: 0.0 (0.0–2.0)
Provider: Trainer- autism therapist	Household income, mean (range): NR		G2: Total: 16.0 (10.0–24.0) Unusual eye contact: 2.0 (2.0–2.0) Integration of gaze and other behaviors during social overtures: 1.0 (1.0–2.0)
Treatment manual followed: NR	Diagnostic approach: In Study		Requesting: 1.0 (0.0–2.0)
Defined protocol followed: yes	Diagnostic tool/method: DSM-IV, ADI-R, ADOS		
Measure of treatment fidelity reported: NR	Diagnostic category, n (%): Autism : 17 (100)		SPT (Symbolic play) : Standard score G1: 12.7 (12.0–27.1) G2: 13.7 (12.0–28.5)
Co-interventions held stable during treatment: None	Other characteristics: CARS, mean \pm SD, (range) G1: 35.67 ± 4.64 (29-41.5) G2: 36.88 ± 4.24 (30-40.5)		Commonly occurring co-morbidities: No co-morbid neurological or psychiatric disorders
Concomitant therapies, n (%): none			Harms: NR
N at enrollment: G1: 9 G2: 8			Modifiers: NR
N at follow-up: G1: 9 G2: 8			

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures*	Outcomes
Author: Aman et al. 2009 ³⁵⁻³⁸	Intervention: Risperidone (0.5 to 3.5 mg/day) or aripiprazole if risperidone was ineffective ((aripiprazole started at 2 mg and adjusted up to 15 mg) or a combination of medication plus parent training.	Inclusion criteria: <ul style="list-style-type: none"> • age between 4 and 14 years • DSM-IV-TR diagnosis of autistic disorder, Asperger's disorder, or PDD-NOS based on clinical assessment and corroborated by the ADI-R • serious behavioral problems (e.g. tantrums, aggression and self-injury) evidenced by score \geq 18 on ABC-Irritability subscale and CGI-severity score \geq 4 • IQ \geq 35 or mental age of 18 months from Stanford-Binet 5, Leiter International Performance Scale or Mullen Scales of Early Learning • anticonvulsant treatment permissible if medication was stable (\geq 4 wks) and subject was seizure free (\geq 18 mos) 	HSQ, mean \pm SD: Average severity score G1: 4.16 \pm 1.47 G2: 4.31 \pm 1.67 VABS, mean \pm SD: "Yes" count G1: 18.9 \pm 3.46 G2: 18.6 \pm 4.65 ABC, mean \pm SD: Irritability G1: 29.7 \pm 6.10 G2: 29.3 \pm 6.97 Social withdrawal G1: 17.1 \pm 8.37 G2: 15.2 \pm 9.01 Stereotypic behavior G1: 10.6 \pm 5.46 G2: 7.59 \pm 5.20 Hyperactivity/non compliance G1: 36.1 \pm 6.86 G2: 35.3 \pm 9.30 Inappropriate speech G1: 6.37 \pm 4.03 G2: 5.75 \pm 3.43 VABS, mean \pm SD: Standard Score Daily living skills G1: 41.14 \pm 19.81 G2: 50.79 \pm 18.49	24 Week Follow-Up Daily living skills G1: 45.34 \pm 20.48 G2: 55.65 \pm 21.86 Socialization G1: 56.59 \pm 17.38 G2: 67.42 \pm 18.48 Communication G1: 53.57 \pm 20.23 G2: 63.90 \pm 22.65 Adaptive Composite G1: 47.84 \pm 15.81 G2: 57.87 \pm 19.03 Age Equivalent Score Daily living skills G1: 3.49 \pm 1.72 G2: 4.36 \pm 2.25 Hyperactivity/non compliance G1: 2.71 \pm 1.51 G2: 3.99 \pm 2.56 Socialization G1: 2.71 \pm 1.51 G2: 3.99 \pm 2.56 Communication G1: 3.42 \pm 2.18 G2: 4.58 \pm 2.85 Adaptive Composite G1: 12.88 \pm 10.83 G2: 8.41 \pm 8.69
Country: US				
Intervention setting: Clinic, home				
Enrollment period: NR				
Funding: NIMH				
Design: RCT				
Note: See earlier study ³⁷ reporting on this population in 2011 AHRQ review ⁹				
	Assessments: Home Situations Questionnaire (HSQ), Aberrant Behavior Checklist-Irritability (ABC-I), Vineland Adaptive Behavior Scales (VABS), Noncompliance index. Assessed weekly for 8 weeks then every 4 weeks until week 24. Follow-up study at 1 year			
	Groups: G1: risperidone G2: risperidone + parent training			
	Co-interventions held stable during treatment: Yes	Exclusion criteria: <ul style="list-style-type: none"> • significant medical condition by history, 		
	Frequency of contact			One Year Follow-up**

during study: ~weekly across groups	exam or lab test	Socialization G1: 53.48 ± 14.41 G2: 59.55 ± 15.01	HSQ-mean G1: 2.12 ± 1.87 G2: 1.84 ± 1.46
Concomitant therapies, n (%): n (%): NR	• lifetime diagnosis of psychosis, bipolar disorder or current diagnosis of major depression, obsessive-compulsive disorder, substance abuse, or girls with positive Beta HCG pregnancy test	Communication G1: 53.18 ± 19.94 G2: 61.15 ± 20.95	HSQ “yes” G1: 13.67 ± 7.04 G2: 12.69 ± 5.91
N at enrollment: G1: 49 G2: 75		Adaptive Composite G1: 45.84 ± 15.5 G2: 53.15 ± 15.66	ABC, mean ± SD Irritability G1: 15.25 ± 3.36 G2: 14.10 ± 3.60
N at follow-up (1 year): G1: 36 G2: 51	Age, mean/yr ± SD: G1: 7.5 ± 2.80 G2: 7.38 ± 2.21	Age Equivalent Score Daily living skills G1: 2.85 ± 1.52 G2: 3.63 ± 1.94	Lethargy G1: 7.39 ± 6.83 G2: 4.65 ± 5.21
Mental age, mean/yr (range): NR		Socialization G1: 2.09 ± 1.08 G2: 2.80 ± 1.84	Stereotypy G1: 5.61 ± 5.31 G2: 4.06 ± 3.67
Sex: NR		Communication G1: 3.12 ± 2.15 G2: 3.99 ± 2.65	Hyperactivity G1: 18.94 ± 11.42 G2: 17.37 ± 11.78
Race/ethnicity, n (%): White/non Hispanic G1: 34 (69.4) G2: 59 (78.7)		Adaptive Composite G1: 18.91 ± 14.18 G2: 16.59 ± 11.44	Inappropriate speech G1: 3.22 ± 3.36 G2: 3.27 ± 2.77
Hispanic G1: 7 (14.3) G2: 4 (5.3)			
African American G1: 7 (14.3) G2: 9 (12.1)			Predictors, F HSQ Total Score Income: 0.02 Maternal education: 0.40
Asian American G1: 0 G2: 3 (4.0)			Child age: 4.96 IQ: 3.18 ABC-Irritability: 1.13 ABC-Hyperactivity: 0.36
Native American G1: 1 (2.0) G2: 0			CGI-S: 0.08 CASI-ADHD/Combined: 0.02 CASI-ODD: 0.06 CASI-GAD: 0.77

SES, mean ± SD:	CASI-Mood disorder: 0.84
Income (US \$)	CASI-PDD: 0.11
<20,000	CYBOCS: 0.42
G1: 12 ± 25.0	HSQ: 7.23 (p=0.007)
G2: 14 ± 18.7	PSI-Parental distress: 0.20
20,001-40,000	PSI-Total stress: 0.78
G1: 14 ± 29.2	VABS-daily living: 0.18
G2: 21 ± 28.0	VABS-socialization: 0.34
40,001-60,000	VABS-communication: 0.58
G1: 10 ± 20.8	VABS-composite: 0.60
G2: 11 ± 14.7	
60,001-90,000	ABC-Hyperactivity/Non-compliance
G1: 7 ± 14.6	Income: 1.02
G2: 16 ± 21.3	Maternal education: 0.02
>90,000	Child age: 3.23
G1: 5 ± 10.4	IQ: 3.43
G2: 13 ± 17.3	ABC-Irritability: 0.02
Maternal education	ABC-Hyperactivity: 0.31
<8 th grade	CGI-S: 0.21
G1: 1 ± 2.0	CASI-ADHD/Combined: 0.30
G2: 4 ± 5.3	CASI-ODD: 0.00
Some high school	CASI-GAD: 0.17
G1: 4 ± 8.2	CASI-Mood disorder: 0.04
G2: 3 ± 4.0	CASI-PDD: 2.47
High school graduate/GED	CYBOCS: 0.38
G1: 15 ± 30.6	HSQ: 0.29
G2: 18 ± 24.0	PSI-Parental distress: 0.54
Some collage	PSI-Total stress: 0.84
G1: 17 ± 34.7	VABS-daily living: 3.62
G2: 28 ± 37.3	VABS-socialization: 1.45
College graduate	VABS-communication: 5.04
G1: 10 ± 20.4	VABS-composite: 4.56
Moderators, F	
HSQ Total Score	
Income: 0.58	
Maternal education: 0.08	
Child age: 0.43	
IQ: 0.04	
ABC-Irritability: 0.08	

G2: 12 ± 16.0	ABC-Hyperactivity: 0.15 CGI-S: 0.32 CASI-ADHD/Combined: 0.01 CASI-ODD: 3.38 CASI-GAD: 0.43 CASI-Mood disorder: 1.14 CASI-PDD: 0.39 CYBOCS: 1.96 HSQ: 2.27
Advanced degree G1: 2 ± 4.1 G2: 10 ± 13.3	
Diagnostic approach: In Study	
Diagnostic tool/method: DSM-IV-TR diagnosis based on clinical assessment and corroborated by the ADI-R	PSI-Parental distress: 0.05 PSI-Total stress: 0.11 VABS-daily living: 0.12 VABS-socialization: 0.00 VABS-communication: 0.00 VABS-composite: 0.12
Diagnostic category, n (%): Autism G1: 32 (65.3) G2: 49 (65.3)	ABC-Hyperactivity/Non-compliance Income: 0.07 Maternal education: 0.67 Child age: 0.65 IQ: 0.96
PDD-NOS G1: 13 (26.5) G2: 22 (29.3)	ABC-Irritability: 0.04 ABC-Hyperactivity: 0.46 CGI-S: 2.13
Aspergers G1: 4 (8.2) G2: 4 (5.3)	CASI-ADHD/Combined: 0.73 CASI-ODD: 5.70 CASI-GAD: 0.84 CASI-Mood disorder: 1.92
Other characteristics: Educational placement, n (%): F/T, regular education G1: 10 (20.4) G2: 18 (24.0)	CASI-PDD: 0.08 CYBOCS: 1.60 HSQ: 1.02 PSI-Parental distress: 0.01 PSI-Total stress: 0.00 VABS-daily living: 0.09 VABS-socialization: 0.09
F/T, regular education with aide G1: 0 G2: 3 (4.0)	VABS-communication: 0.22 VABS-composite: 0.04
	None of the predictors / moderators were significant

Regular education, some special	at p<0.01
G1: 5 (10.2)	
G2: 4 (5.3)	
Special education classroom	
G1: 8 (10.3)	
G2: 14 (18.7)	
Special elementary school	
G1: 3 (6.1)	
G2: 2 (2.7)	
Home school	
G1: 4 (8.2)	
G2: 5 (6.7)	
Special preschool	
G1: 11 (22.4)	
G2: 11 (14.7)	
Regular preschool	
G1: 6 (12.2)	
G2: 8 (10.7)	
No school	
G1: 2 (24.1)	
G2: 12 (16.0)	

Table C-1. Evidence table, continued

Study Description	Intervention	Inclusion/ Exclusion Criteria/ Population	Baseline Measures	Outcomes
Author: Kouijzer et al., 2009 ^{88, 89}	Intervention: Twice a week for 40 sessions of seven 3-min intervals of EEG neurofeedback separated by 1-min rest intervals	Inclusion criteria: <ul style="list-style-type: none"> • IQ-score of ≥70 • presence of ASD as diagnosed by a child psychiatrist or health care psychologist 	mean ± SD: Attentional control Visual selective attention G1: 4.33 ± 2.81 G2: 9.14 ± 14.44	mean ± SD: Attentional control Visual selective attention G1: 4.17 ± 4.26 G2: 7.29 ± 8.90
Country: Netherlands, France				
Intervention setting: Private practice	Assessments: QEEG, executive functions skills, communicative abilities, social interaction and behaviors	Exclusion criteria: <ul style="list-style-type: none"> • children using medication • children with a history of severe brain injury • children with comorbidity such as ADHD and epilepsy 	Auditory selective attention G1: 47.87 ± 14.21 G2: 67.79 ± 25.61 Inhibition of verbal responses G1: 68.17 ± 18.87 G2: 65.71 ± 31.53	Auditory selective attention G1: 62.40 ± 14.18 G2: 68.90 ± 27.30 p = .014
Enrollment period: NR	Groups: G1: neurofeedback G2: control			Inhibition of verbal responses G1: 30.00 ± 12.12 G2: 50.14 ± 26.59 p = .049
Funding: NR				
Design: Non-RCT	Provider: Psychotherapist	Age, mean/ yrs ± SD (range): G1: 9.63 ± 1.53 (8-12) G2: 10.64 ± 1.41 (9-12)	G1: 78.50 ± 13.16 G2: 89.84 ± 11.02	
	Treatment manual followed: NR	p=0.220	Cognitive flexibility -Verbal memory G1: 53.33 ± 3.62 G2: 51.29 ± 2.63	Inhibition of motor responses G1: 89.93 ± 9.20 G2: 91.47 ± 9.66
	Defined protocol followed: Yes			
	Measure of treatment fidelity reported: NR	Mental age,: Total IQ, mean ± SD (range) G1: 92.50 ± 16.05 (73-111) G2: 93.83 ± 13.67 (82-199)	Visual memory G1: 46.00 ± 3.74 G2: 41.00 ± 5.57	Cognitive flexibility Verbal memory G1: 52.17 ± 4.07 G2: 50.57 ± 6.604
		p=0.891		
	Co-interventions held stable during treatment: NR	Mean verbal IQ: G1: 97.80 ± 18.38 (77-119) G2: 95.40 ± 18.15 (78-125)	Shifting G1: 30.00 ± 15.68 G2: 29.71 ± 10.50	Visual memory G1: 45.00 ± 4.34 G2: 40.29 ± 8.321
	Concomitant therapies, n (%): NR	p=0.841	Concept generation G1: 2.55 ± 1.48 G2: 3.50 ± 1.70	Shifting G1: 47.00 ± 13.27 G2: 34.00 ± 13.29
	N at enrollment:			p= .037
			G2: 93.40 ± 9.71 (81-108)	

G1: 7 G2: 7	p=0.628	Goal setting G1: 55.45 ± 9.07 G2: 55.84 ± 18.17	Concept generation G1: 4.96 ±(.45) G2: 3.83 ±(1.42) p= .046
N at follow-up: G1: 7 G2: 7	Sex: M: 12 (86%) F: 2 (14%)	Speed and efficiency G1: 34.33 ± 7.06 G2: 41.00 ±15.52	Goal setting G1: 75.85 ± 9.17 G2: 57.03 ± 11.89
	Race/ethnicity, n (%): NR		p= .021
	SES: NR	General communication G1: 115.14 ± 10.45	Speed and efficiency G1: 41.33 ± 5.13
	Maternal education: NR	G2: 115.86 ± 9.42	G2: 43.86 ± 10.96
	Household income, mean (range): NR	Non-verbal communication G1: 15.86 (2.34) G2: 14.86 (2.85)	p= .542
	Diagnostic approach: In Study		No significant differences between post-treatment and 3-month follow-up measurements of children's executive functioning at follow-up
	Diagnostic tool/method: DSM-IV confirmed by clinical psychologist and by results on the CCC questionnaire		General communication: G1: 101.29 ± 12.09 G2: 114.29 ± 16.45
	Diagnostic category, n (%): PDD-NOS: 14 (100%)		Non-verbal communication G1: 13.71 ± 2.50 G2: 15.57 ± 2.76
	Other characteristics, n (%): NR		p = .037
			No group difference in any of the other subscales
			Auti-R: Social interaction G1: 36.50 ± 3.51 G2: 30.71 ± 0.92 p = .001

Communication
G1: 29.00 ± 1.79
G2: 24.14 ± 0.64
 $p = .000$

Typical behavior
G1: 48.33 ± 3.44
G2: 44.14 ± 1.06
 $p = .018$

Total
G1: 113.83 ± 7.17
G2: 99.00 ± 1.95

12 months:
Only data for G1
reported
continuation of
improvement of selective
attention after 12 months
 $p < .010$

Non-significant
improvement was found
for inhibition of verbal
responses, verbal
memory, concept
generation, and
speed and efficiency.

No significant decrease
of performance was
found between post-
assessment and follow-
up data on any
aspect of executive
functioning
Significant improvement
maintained for
general communication

Harms: NR

Modifiers: NR

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Abbreviations in Evidence Table

ABA	Applied Behavioral Analysis
ABC	Aberrant Behavior Checklist
ABC-I	Aberrant Behavior Checklist - Irritability
ACS	Autism Characteristics and Severity
ADHD	Attention Deficit Hyperactivity Disorder
ADI-R	Autism Diagnostic Interview - Revised
ADIS	Anxiety Disorders Interview Schedule
ADIS-P	Anxiety Disorders Interview Schedule – Parent Rated
ADIS-C/P	Anxiety Disorders Interview Schedule – Child and Parent Rated Versions
ADL	Activities of daily living
ADOS	Autism Diagnostic Observation Schedule
ADOS-G	Autism Diagnostic Observation Schedule - Generic
AEPS	Assessment, Evaluation, and Programming System
ALQ	Achieved Learning Questionnaire
ANCOVA	Analysis of Covariance
ASD	Autism Spectrum Disorder
ASSQ	Autism Spectrum Screening Questionnaire (High-Functioning)
BAS-II	British Abilities Scale
BASC-2	Behavior Assessment System for Children
BASC-2-PRS	Behavior Assessment System for Children – Parent Rating Scale
BSID	Bayley Scales of Infant Development
CARS	Childhood Autism Rating Scale
CASL	Comprehensive Assessment of Spoken Language
CASI	Child and Adolescent Symptom Inventory
CASP	Child and Adolescent Social Perception Measure
CAST	Childhood Asperger Syndrome Test
CBCL	Child Behavioral Checklist
CBS-DP	Communication and Symbolic Behavior Scales – Developmental Profile
CBT	Cognitive Behavioral Therapy
CCC	Children's Communication Checklist
CDI	Communication developmental Inventories
CGI	Clinical Global Impression
CHAT	Checklist for Autism
CIS-P	Columbia Impairment Scale-Parent Rated
CSBS-DP	Communication and Symbolic Behavior Scales – Developmental Profile
CSBQ	Children's Social Behavior Questionnaire
CSHQ	Children's Sleep Habits Questionnaire
CSR	Clinician Severity Rating

CTM	Comparison Comprehensive Treatment Model
CYBOCS	Children's Yale-Brown Obsessive-Compulsive Scale
DANVA	Diagnostic Analysis of Non-Verbal Accuracy
DAS	Differential Abilities Scale
DBC	Developmental Behavior Checklist
DIR	Developmental, Individual Differences, Relationship-based
DSM-IV	Diagnostic and Statistical Manual of Mental Disorders – Fourth Edition
EEG	Electroencephalogram
EIBI	Early and Intensive Behavioral Intervention
EL	Expressive Language
ELC	Early Learning Composite
ESAT	Early Screening for Autistic Traits
ESCS	Early Social Communications Scale
ESDM	Early Start Denver Model
EVT	Expressive Vocabulary Test
FAF	Facing Your Fears
FEAS	Functional Emotional Assessment Scale
FEDQ	Functional Emotional Development Questionnaire
FPI	Focused Playtime Intervention
FSIQ	Full Scale Intelligence Quotient
GAD	Generalized Anxiety Disorder
GARS	Gilliam Autism Rating Scale
GCSE	General Certificate of Secondary Education
GHQ	General Health Questionnaire
GMDS-ER	Griffiths Mental Development Scale – Extended Revised
HFASD	High-Functioning Autism Spectrum Disorder
HSQ	Home Situations Questionnaire
IBI	Intensive Behavioral Intervention
ICD-10	International Statistical Classification of Diseases
ICQ	Infant Characteristics Questionnaire
ID	Intellectual Disabilities
IJA	Initiating Joint Attention
IS	Interpersonal Synchrony
ITT	Intention to Treat
IQ	Intelligence Quotient
JA	Joint Attention
JASP/ER	Joint Attention and Symbolic Play/Engagement and Regulation Intervention
JE	Joint Engagement
LEAP	Learning Experiences and Alternative Program for Preschoolers

LEAS-C	The Levels of Emotional Awareness Scale for Children
MASC-P	Multidimensional Anxiety Scale for Children- Parent Rated
MCDI	MacArthur-Bates Communicative Development Inventory
MSEL	Mullen Scales of Early Learning
MTW	More Than Words
NEPSY-II	A Developmental Neuropsychological Assessment
NR	Not Reported
NRCT	Nonrandomized controlled trial
NS	Not Statistically Significant
NCD-I	MacArthur Communicative Development Inventory (Dutch Version)
OCD	Obsessive-Compulsive Disorder
ODD	Oppositional Defiant Disorder
PARS	Pediatric Anxiety Rating Scale
PCFP	Parent child free play
PCIQ	Parent-Child Interaction Questionnaire
PDD-BI	Pervasive Development Disorder - Behavior Inventory
PDD-MRS	Pervasive Development Disorder in Mentally Retarded Persons
PDD-NOS	Pervasive Developmental Disorder- Not Otherwise Specified
PECS	Picture Exchange Communication System
PEP-R	Psycho-Educational Profile – Revised
P-ESDM	Parent Delivery – Early Start Denver Model
PIA-CV	Parent Interview for Autism – Clinical Version
PIQ	Performance Intelligence Quotient
PLS-4	Preschool Language Scale
PPVT-4	Peabody Picture Vocabulary Test
PSI	Parental Stress Index
PSOC	Parenting Sense of Competence
RCMAS	Revised Children's Manifest Anxiety Scale
RCT	Randomized, Controlled Trials
RDLS	Reynell Developmental Language Scale
RSI-T	Reciprocal Social Interaction – Teacher Rated
SACA	Service Assessment for Children and Adolescents—Service Use Scale
SAD	Separation Anxiety Disorder
SCARED	Screen for Childhood Anxiety Related Emotional Disorders
SCAS	Spence Children's Interview Scale
SCAS-C	Spence Child Anxiety Scale – Child Rated
SCAS-P	Spence Children's Interview Scale – Parent Rate (?)
SCL-90-R	Symptoms Checklist – 90 – Revised
SCQ	Social Communication Questionnaire

SD	Standard Deviation
SDARI	Sociodramatic Affective Relational Intervention
SE	Standard error
SEI	Socially Engage Imitation
SES	Socioeconomic Status
SIB-R	Scales of Independent Behavior – Revised
SIOS	Social Interaction Observation System
SKA	Skillstreaming Knowledge Assessment
SOL	Sleep Onset Latency
SON-2.5-7	Snijders-Oomen Non-verbal Intelligence Test
SPA	Shared Positive Affect
SR	Social Recreational
SRB-P	Sensory and Repetitive Behaviors – Parent Rated
SRB-T	Sensory and Repetitive Behaviors – Teacher Rated
SRS	Social Responsiveness Scale
S.S. GRIN-HFA	Social Skills Group Intervention – High Functioning Autism
SSRI	Selective Serotonin Reuptake Inhibitor
SSRS-P	Social Skills Rating System – Parent Rated
SSRS-T	Social Skills Rating System – Teacher Rated
STAT	Screening Tool for Autism
TOM	Theory of Mind
TPSS	Teacher Perceptions of Social Skills
VABS	Vineland Adaptive Behavior Scales
VIQ	Verbal Intelligence Quotient
VR	Visual reception
WASI	Wechsler Abbreviated Scale of Intelligence
WASO	Wake After Sleep Onset
WISC-IV	Wechsler Intelligence Scale IV
WPPSI	Wechsler Preschool and Primary Scale of Intelligence

Appendix D. Quality of the Literature

Table D-1. Quality of the literature

First Author Year	Group Design	Random Assignment	Adequate Comparison Group	Correct Randomization	Systematic Diagnostic Approach	Clear Sample Characterization	Clear Inclusion/ Exclusion Criteria	Attrition Reported	Drop out Characteristics Evaluated	Intervention Fully Described	Treatment Fidelity Monitored	Concomitant Interventions Held Steady/ Reported	Outcome Measures Reliable and Valid	Primary Outcomes Specified <i>a priori</i>	Outcome Data Collected From Appropriate Sources	Outcomes Coded Blindly	Appropriate Statistical Analysis	Rating
Boyd 2013 ¹	+	-	+	NA	+	+	+	+	NA	+	+	-	+	+	+	-	-	F
Casenhiser 2013 ²	+	+	+	+	+	+	+	+	NA	+	+	-	+	+	+	+	+	F
Fujii 2013 ³	+	+	+	-	+	+	+	+	NA	+	+	+	+	+	+	+	-	F
Goods 2013 ⁴	+	+	+	+	+	+	+	+	NA	+	+	NA	+	+	+	+	+	G
Ichikawa 2013 ⁵	+	+	+	+	-	+	+	+	NA	+	-	-	+	+	+	-	+	P
Kasari 2013 ⁶	+	+	+	+	-	+	+	+	NA	+	+	-	+	+	+	-	+	F
Kenworthy 2013 ⁷	+	+	+	-	+	+	+	+	+	+	+	+	+	+	+	+	-	G
Malow 2013 ⁸	+	+	+	+	+	+	+	+	-	+	+	-	+	+	+	-	-	F
McNally-Keehn 2013 ⁹	+	+	+	+	+	+	+	+	NA	+	+	+	+	+	+	-	+	G

Paynter 2013¹⁰	+	-	+	-	+	+	-	+	NA	+	-	-	-	+	-	+	-	-	F
Peters- Scheffer 2013¹¹	+	-	+	NA	+	+	+	+	-	+	+	-	-	+	-	+	-	+	G
Reed 2013¹²	+	-	+	NA	+	+	+	-	-	+	-	-	-	+	-	+	-	-	P
Schertz 2013¹³	+	+	+	-	+	+	+	+	NA	+	+	-	+	+	+	+	+	+	F
Schreibman 2013¹⁴	+	+	+	+	+	+	+	+	NA	+	+	+	+	+	+	+	+	+	G
Sharp 2013¹⁵	+	+	+	-	-	-	+	+	+	+	-	-	-	+	+	+	-	-	P
Storch 2013¹⁶	+	+	+	-	+	+	+	+	NA	+	+	+	+	+	+	+	+	-	G
Warreyn 2013¹⁷	+	+	+	-	+	+	+	+	-	+	-	-	-	+	+	+	-	-	F
Adkins 2012¹⁸	+	+	+	-	+	+	+	+	NA	+	-	+	+	+	+	+	-	+	F
Cortesi 2010¹⁹	+	+	+	+	+	+	+	+	+	+	-	-	-	+	+	+	-	-	F
Eikeseth 2012²⁰	+	-	+	NA	-	+	-	+	-	+	-	-	-	+	+	+	-	-	F
Eldevik 2012²¹	+	-	+	NA	-	+	+	+	NA	+	-	-	-	+	-	+	-	+	F
Flanagan 2012²²⁻²⁷	+	-	+	NA	+	+	+	NA	-	+	-	-	-	+	+	+	-	+	F
Kaale 2012²⁸	+	+	+	+	+	+	+	+	NA	+	+	+	+	+	+	+	+	+	F
Kasari 2012²⁹	+	+	+	+	+	+	+	+	NA	+	-	-	-	+	+	+	-	+	F
Lawton 2012³⁰	+	+	+	+	+	+	+	+	NA	+	+	+	+	+	+	+	-	-	F

Lerner 2012 ³¹	+	+	+	-	-	+	-	+	NA	+	+	-	+	+	+	+	+	F
Reaven 2012 ³²	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	G
Rogers 2012 ^{33, 34}	+	+	+	+	+	+	+	-	-	+	+	+	+	+	+	-	-	F
Strauss 2012 ^{35, 36}	+	-	+	NA	+	+	+	+	NA	+	+	-	+	+	+	-	+	G
Thomeer 2012 ³⁷	+	+	+	-	-	+	+	+	NA	+	+	+	+	+	+	-	+	F
Venker 2012 ³⁸	+	+	+	-	+	+	-	-	-	+	+	-	+	+	+	-	+	F
Williams 2012 ³⁹	+	+	+	+	+	+	+	+	NA	+	+	-	+	+	+	+	+	G
Young 2012 ⁴⁰	+	+	+	-	+	+	+	+	NA	+	+	-	+	+	+	-	+	F
Begeer 2011 ⁴¹	+	+	+	+	+	+	+	+	NA	+	+	-	+	+	+	-	+	F
Carter 2011 ⁴²	+	+	+	+	+	+	+	+	-	+	+	-	+	+	+	+	+	F
Castorina 2011 ⁴³	+	-	+	NA	-	+	+	+	NA	+	+	-	+	+	+	-	+	F
DeRosier 2011 ⁴⁴	+	+	+	-	-	+	+	+	+	+	+	-	+	+	+	-	+	F
Landa 2011 ^{45, 46}	+	+	+	-	+	+	+	+	NA	+	+	+	+	+	+	+	+	G
Murdock 2011 ⁴⁷	+	-	+	NA	-	+	+	+	NA	+	-	-	+	+	+	-	-	P
Pajareya 2011 ⁴⁸	+	+	+	+	+	+	+	+	NA	+	-	+	+	+	+	-	+	F
Roberts 2011 ⁴⁹	+	+	+	+	+	+	+	+	-	+	+	+	+	+	+	+	+	G

Scarpa 2011⁵⁰	+	+	+	-	+	+	+	+	NA	+	-	-	-	+	+	-	+	F
Strain 2011⁵¹	+	+	+	-	-	+	+	+	NA	+	+	-	+	+	+	-	+	F
Sung 2011⁵²	+	+	+	-	+	+	+	+	-	+	+	+	+	+	+	-	-	G
Wood 2011⁵³⁻⁵⁵	+	+	+	+	+	+	+	+	-	+	+	-	+	+	+	+	+	G
Ingersoll 2010^{56, 57}	+	+	+	-	+	+	+	+	NA	+	+	-	+	+	+	+	+	G
Itzchak 2010^{58, 59}	+	-	+	NA	+	+	+	-	-	+	-	-	+	+	+	-	-	F
Kasari 2010⁶⁰	+	+	+	+	+	+	+	+	NA	+	+	+	+	+	+	+	+	G
Keen 2010⁶¹	+	-	+	NA	+	+	-	+	NA	+	+	-	+	+	+	-	+	G
Koenig 2010⁶²	+	+	+	+	+	+	+	+	NA	+	+	+	+	+	+	+	-	G
Kouijzer 2010⁶³	+	+	+	-	+	+	+	+	NA	+	NA	-	+	+	+	-	-	F
Lopata 2010⁶⁴	+	+	+	+	-	+	+	+	NA	+	+	+	+	+	+	-	+	F
McConkey 2010⁶⁵	+	-	-	NA	-	+	+	+	-	+	-	-	+	-	+	-	+	P
Oosterling 2010⁶⁶	+	+	+	-	+	+	+	+	-	+	+	-	+	+	+	-	-	F
Peters- Sheffer 2010⁶⁷	+	-	+	NA	+	+	+	+	NA	+	-	+	+	+	+	-	+	F
Reed 2010⁶⁸	+	-	+	NA	+	+	+	-	-	+	-	-	+	+	+	+	-	F

Siller 2010⁶⁹	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	F
Wong 2010⁷⁰	+	+	+	-	+	+	+	+	NA	-	-	-	-	+	+	+	+	-	P
Dawson 2009^{71,72}	+	+	+	+	+	+	+	+	-	+	+	+	+	+	+	-	-	-	G
Kouizjer 2009^{73,74}	+	-	+	NA	-	+	+	NA	NA	+	-	-	+	-	+	-	-	-	P
RUPP 2009 75-78	+	+	+	-	+	+	+	+	-	+	+	+	+	+	+	+	-	+	F
Remington 2007^{79,80}	+	-	+	NA	+	+	+	+	-	-	-	-	+	+	+	+	-	-	P
Kasari 2006⁸¹⁻⁸⁴	+	+	+	-	+	+	+	+	-	+	+	-	+	+	+	+	+	+	F
Aldred 2004^{85,86}	+	+	+	+	+	+	+	+	NA	+	-	-	+	+	+	+	+	+	G

F=fair; G=good; NA=not applicable; P=poor

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Quality/Risk of Bias Assessment Approach

Study Design

1. Did the study employ a group design?

Group designs may include randomized controlled trials, prospective or retrospective cohorts, case-control studies

+ = yes

- = no

2. Were the groups randomly assigned?

+ = yes

- = no

3. Was there an appropriate comparison group?

The comparison group should accurately represent the characteristics of the intervention group in the absence of the intervention. Specifically, factors that are likely to be associated with the intervention selected and with outcomes observed should be evenly distributed between groups, if possible. These factors may include, for example, age, IQ, severity, etc.

+ = yes

- = no or not reported (NR)

4. If an RCT, was randomization done correctly?

+ = yes

- = no

NR

NA for all non-RCTs

Considerations:

Was the approach to randomization described? Were random techniques like computer-generated, sequentially numbered opaque envelope used?

Were technically non-random techniques, like alternate days of the week used?

Any studies with randomization techniques not reported (NR) will also be reviewed by the team.

Participant Ascertainment/Inclusion

1. Was a valid diagnostic approach for ASD used within the study, or were referred participants diagnosed using a valid approach?
A. clinical DSM-IV-based diagnosis + ADI-R and/or ADOS

- B. [clinical DSM-IV-based diagnosis + other] OR [ADOS + other, such as SRS, CARS, SCQ, CAST, ASSQ, OR STAT, MCHAT for under 30 months]
- C. Only clinical DSM-IV-based diagnosis OR Only ADOS
- D. Neither clinical DSM-IV-based diagnosis NOR ADOS

2. Was the sample clearly characterized (e.g., information provided to characterize participants in terms of impairments associated with their ASD, such as cognitive or developmental level)?

- + = yes
- = no or not reported (NR)

Considerations:

Are baseline measures of IQ, mental age, language facility, etc. reported?

How reproducible is the study in terms of the sample participants? Do the authors provide enough information that you could recreate the study population in a new study?

3. Were inclusion and exclusion criteria clearly stated?

- + = yes
- = no or not reported (NR)

Considerations:

Did the authors report this information?

4. Do the authors report attrition?

- + = yes
- = no

Considerations:

Do they report loss to follow-up and/or drop-out?

If there is no attrition (i.e., baseline and follow up Ns are the same), score as YES

5. Were characteristics of drop-out group evaluated for differences with the participant group as a whole?

- + = yes
- = no or not reported (NR)
- NA or attrition was minimal

Considerations:

Were reasons for dropping out evaluated?
Does the paper describe a comparison between drop-outs and the whole group?
Score as NA if attrition was minimal.

Intervention

- Was the intervention fully described?

+ = yes
- = no or not reported (NR)

Considerations:

Is there sufficient detail to allow replication of the intervention?
Does the study describe the dosage, formulation, timing, duration, intensity, etc. of the intervention?
Do the authors refer to a treatment manual (score as YES if so, even if manual is unpublished)?

- For behavioral studies, was treatment fidelity monitored in a systematic way?

+ = yes
- = no or not reported (NR)
NA

Considerations:

Was a method in place to assess whether people providing the intervention were adherent to a manual/process? We're not assessing the quality of the fidelity, just whether it was performed.

- Did the authors measure and report adherence to the intended treatment process?

+ = yes
- = no or not reported (NR)

Considerations:

Does the study report number of hours of treatment or treatment sessions or time period receiving therapy (planned vs. actually received)? Do they provide pill count data or parental medication diary, etc. for pharmacologic interventions?

- Did the authors report differences in or hold steady all concomitant interventions?

+ = yes

- = no or not reported (NR)

Considerations:

Was an attempt made to assess/determine if other interventions were ongoing?

Outcome Measurement

1. Did outcome measures demonstrate adequate reliability and validity (including interobserver reliability for behavior observation coding)?

+ = yes

- = no or not reported (NR)

Considerations:

If the study used an established measure, has validity been established previously and do the authors provide a reference?

If the study used a new measure, was validity established?

For interobserver coding, was reliability and /or validity tested?

2. Were the primary & secondary outcomes clearly specified a priori?

+ = yes

- = no or not reported (NR)

Considerations:

Was there a "called shot?"

3. Were outcome data collected from sources appropriate to the target outcome (e.g. parent report, teacher report, direct behavior observation)?

+ = yes

- = no or not reported (NR)

Considerations:

Ex: Parent report for home-focused outcomes, teacher report for academic/school-focused, etc.

4. Were outcomes coded by individuals blinded to the intervention status of the participants?

+ = yes

- = no or not reported (NR)

Analysis

1. Was an appropriate statistical analysis used?

+ = yes
- = no

1a. For RCT's, was there an intent-to treat analysis?

+ = yes

- = no

NA

Considerations:

Does the study report ITT analyses or last observation carried forward or note that all subjects were included in the final analyses?
If ≤2 participants were lost to follow-up, consider the analysis as ITT.

1b. For negative studies, was a power calculation provided?

+ = yes

- = no

NA

1c. Did the study correct for multiple testing?

+ = yes

- = no

NA

1d. For observational studies, were potential confounders and effect measure modifiers captured?

+ = yes

- = no

NA

Considerations:

Were the groups well categorized at baseline? Were baseline differences assessed?

1e. For observational studies, were potential confounders and effect measure modifiers handled appropriately?

+ = appropriate analysis

- = inappropriate analysis

NA

Considerations:

Confounding variables are variables that are associated both with the intervention and the outcome and that change the relationship of the intervention to the outcome. These are variables that we would control for in analysis.

Effect measure modifiers are variables that we think of as stratifying, in that the relationship between the intervention and outcome is fundamentally different in different strata of the effect modifier. Observational research should include an assessment of potential confounders and modifiers, and if they are observed, analysis should control for or stratify on them.

Was the candidate variable selection discussed/noted?

Was the model-building approach described?

Were any variables unrelated to the studied variables that could have altered the outcome handled appropriately?

Were any variables not under study that affected the causal factors handled appropriately?

Appendix E. Excluded Studies

Exclusion reasons:

- X-1 Participants not in target age range
- X-2 Not original research
- X-3 Study size (N<10)
- X-4 Does not address Key Questions
- X-5 Does not address behavioral intervention for children with ASD 0-12 years of age
- X-6 Article not obtainable

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Appendix F. Characteristics and Outcomes of Studies of Early Intensive Behavioral and Developmental Interventions

Table F-1. Characteristics and outcomes of early intensive behavioral and developmental intervention studies

Author, Year, Country Groups, N Enrollment/N Final	Age, Mean Months \pm SD IQ, Mean \pm SD	Intervention Provider Intervention Setting	Intervention Manualized?	Intervention Intensity, Duration, And Focus	Key Outcomes
Study Quality					
ABA-Based Approaches					
Peters-Scheffer et al. 2013 ¹ Netherlands G1: Low intensity Lovaas-based intervention+specialized preschool, 20/20 G2: Specialized preschool, 20/20 Quality: Good	G1+G2: 62.52 \pm 16.96 (median) G1: 40.66 \pm 20.1 G2: 40.14 \pm 18.3	G1: Master's trained special education or psychology therapists G2: Preschool teachers (no additional information reported) G1+G2: Specialized preschools	G1: Yes G2: NR	G1: Mean 4.98 \pm 1.45 hours/week one-to-one treatment plus standard specialized preschool for 24 months; intervention included programs focused on compliance/attention, imitation, matching, categorization, PECS, motor skills, language, memory, play, adaptive behavior, academic skills, social interaction/communication G2: Hours not reported; standard preschool incorporating TEACCH, PECS, individualized speech therapy, sensory integration, language, play, sensory-motor	<ul style="list-style-type: none"> • 9/20 participants in G1 received 1 year of treatment vs. 2 years • Developmental age in both groups improved over time, but increase was greater in G1 vs. G2 ($p=.001$); effect size for change=1.09 • IQ improved significantly from baseline to 12 months (mean 40.66 to 48.17, $P<.001$) in G1 and remained stable from 12-24 months; no significant change over time in G2 (baseline mean=40.14, 24-month mean=39.42); effect size for change=0.40 • Total Vineland and subscale scores improved in both groups with greater improvements in G1 vs. G2 (p values$<.001$); effect size for change in total score=1.74 • Receptive language improved at 24 months in G1 vs. G2 ($p=.04$); expressive language improve over time in both groups but between group differences at 24 months were not significant (effect size for change=0.40) • Both groups generally improved over time on Early Social Communication Scales domains but between group differences were not significant at 24 months

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					<ul style="list-style-type: none"> • Severity ratings (CARS, ADOS) decreased significantly over time for G1 but not G2; effect size for change in ADOS=1.51, CARS=1.50) • Differences between groups in measures of emotional and behavioral problems and behavioral flexibility were not significant • More G1 participants achieved clinical and reliable significant on developmental age, adaptive behavior, interpersonal relationships, play and leisure time, receptive and expressive language, ASD severity, and responding to social interaction vs. G2 • More G2 vs. G1 participants obtained clinical and reliable significance on measures of problem behavior and maternal stress; equal numbers of G1 and G2 participants obtained clinical and reliable significance on IQ, behavioral flexibility, joint attention, behavioral requests, and initiating social interaction • Diagnoses changes from autism to PDD-NOS in 45% of G1 and 20% of G2; 10% in G1 classified as non-autistic at 24 months (0 in G2); level of intellectual disability declined in 55% of G1 and 5% of G2 • Baseline hours of treatment, developmental age, IQ, level of adaptive behavior, play skills , receptive language significant predictors of progress
Dawson et al. 2012 ^{22, 23} US	G1: 23.9 \pm 4.0 G2: 23.1 \pm 3.9	G1: Trained therapists,	G1: Yes G2: NR	G1: Mean 15.2 \pm 1.4 therapist-delivered	1 year outcomes: <ul style="list-style-type: none"> • Significantly greater improvement in IQ for

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G1: ESDM, 24/24 G2: Community-based interventions, 24/21 Quality: Good	G1: 61.0 \pm 9.2 G2: 59.4 \pm 8.6	clinical psychologist, speech language pathologist, developmental behavioral pediatrician, parents G2: Community-based therapists		hours/week + mean 16.3 \pm 6.2 parent-delivered hours/week for 24 months, intervention focused on interpersonal exchange, positive affect, shared engagement with real life materials/activities, communication, and adult responsiveness to child cues G2: Mean 9.1 hours/week of individual therapy and 9.3 of group delivered interventions, potentially including speech language and occupational therapy, developmental preschool	<p>G1 (154 vs. 22 points) compared with G2</p> <ul style="list-style-type: none"> No adaptive behavior differences <p>2 year outcomes:</p> <ul style="list-style-type: none"> Significantly more improvement in G1 vs. G2 on IQ; receptive language, and expressive language Adaptive behavior improvements in both groups (all domains except socialization); significantly greater improvements in G1 No change in ADOS severity scores or repetitive behavior Diagnostic shift toward milder diagnosis (PDD-NOS) greater for ESDM group No differences between groups in EEG measurements of perceptual face processing EEG measures of engagement/cognitive processing comparable to those of typically developing children for G1 children with usable EEG data; 11/15 G1 participants and 4/14 G2 showed faster neural response to faces vs. objects
Peters-Scheffer et al. 2010 ² Netherlands G1: Specialized preschool + UCLA/Lovaas-based intervention, 12/12 G2: Specialized preschool, 22/22 Quality: Fair	G1: 53.5 \pm 5.52 G2: 52.95 \pm 11.14 G1: 47.00 \pm 10.33 G2: 45.73 \pm 15.99	G1: Psychologist, special educator, preschool teachers and parents with workshop training in ABA techniques G2: Psychologist,	G1: Yes G2: NR	G1: Mean 28.38 hours intervention/week for 8 months using elements of TEACCH, incidental and structured teaching, individualized speech, occupational, music therapy plus mean 6.29 hours/week 1:1 Lovaas-based intervention focused on developmental age and adaptive skills	<ul style="list-style-type: none"> Both groups improved over time on cognitive and adaptive measures; G1 improved significantly compared with G2 on IQ/developmental age and Vineland composite, communication, daily living, and socialization domains (all p≤.02) G2 had greater emotional and behavioral problem scores at baseline vs. G1 (p<.05), changes in scores not significant for either group over time Decreases in symptom severity not

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		special educator, preschool teachers G1+ G2: Preschool for children with intellectual disabilities		G2: Mean 23.38 hours intervention/week using elements of TEACCH, incidental and structured teaching, individualized speech, occupational, music therapy	significant between groups
Itzchak et al. 2011 ^{3,4} Israel G1: ABA-based approach, 45/45 G2: Eclectic approach, 33/33 Quality: Fair	G1: 25.1 \pm 3.9 G2: 26.0 \pm 4.6 G1: 72.2 \pm 19.2 G2: 73.3 \pm 22.2	G1: Psychology or special education master's trained board certified behavior analysts, trained therapists, speech language pathologists, occupational therapists, preschool teachers G2: Clinical psychologist, special education preschool teacher, speech language pathologist, occupational	G1: NR G2: NR	G1: 20 hours/week for 12 months, 1:1 intervention with focus on language, play, social, emotional, academic, adaptive skills, and reducing inappropriate behavior G2: 19 hours/week for 12 months, 1:1 intervention and parental involvement in intervention 1 day/week; overall treatment integrated developmental approaches	<ul style="list-style-type: none"> Overall high level of diagnostic stability from baseline to end of 12-month intervention: 91% of children retained autism diagnosis. Classification improved for 3 G1 and 2 G2 participants and deteriorated for 2 children in G1 Cognitive abilities (Mullen Scales) and overall Vineland raw scores improved in both groups ($p<.001$) over time; no significant differences between groups at followup; overall Vineland standard scores improved for both groups ($p<.05$) Vineland motor skills domain decreased over time for both groups ($p<.001$) Children in G1+G2 with lower severity (ADOS) improved significantly more than those with higher severity on cognitive and adaptive measures; both groups declined on measures of motor skills, with greater decline for those with higher severity G2 participants with lower severity improved significantly on Vineland communication and socialization measures compared with G1 ($p<.001$)

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		therapist, cognitive trainer, music therapist, teacher's aids G1+G2: Autism- specific preschools			<ul style="list-style-type: none"> In analyses combining G1 and G2, higher cognitive abilities at baseline, particularly verbal abilities, and older maternal age were associated with greater adaptive skills at followup ($p<.05$) Among those with greater severity, greater verbal ability was associated with better adaptive skills at followup ($r=.672$, $p<.001$) Cognitive gains were greater for those with lower severity ($p<.01$) and older, more educated mothers (p values $<.001$, $.05$); younger children had a better chance of cognitive improvement with intervention ($p=NS$)
Strain et al. 2011 ⁵ US G1: LEAP program with coaching and training, 28 classrooms (27 analyzed)/177 children G2: LEAP intervention manuals only, 28 classrooms (23 analyzed)/117 children Quality: Fair	G1: 50.1 ± 4.6 G2: 50.7 ± 4.2 G1: 59.6 ± 6.9 G2: 63.2 ± 6.6	G1+G2: Preschool teachers G1+G2: Preschool	G1+G2: Yes	G1: 2 years intervention, mean 17 hours/week (teachers received 23 full days coaching/training), peer mediated social skills, incidental teaching, pivotal response training, PECS, positive behavior support G2: 2 years intervention, mean 17 hours/week, intervention as above, no specific training for teachers beyond provision of LEAP manual	<ul style="list-style-type: none"> Significant gains on CARS, language, cognitive, and social skills measures for G1 vs. G2 ($p<.05$) G1 improved by 18.5 points compared with 9.4 for G2 on the Preschool Language Scale (effect size difference=0.92, $p<.01$) G1 improved by 28.6 points compared with 12 for G2 on socials skills rating (effect size difference=1.22, $p<.01$) Greater intervention fidelity associated with better outcomes on all measures
Eldevik et al. 2012 ⁶ Norway G1: Preschool-based EIBI,	G1: 42.2 ± 9.0 G2: 46.2 ± 12.4 G1: 51.6 ± 16.9	G1: Board certified behavior analyst and	G1: Yes G2: NR	G1: Mean 13.6 hours/week over 24 months, ABA-based EIBI intervention using	<ul style="list-style-type: none"> Greater gains in cognitive outcomes ($p=.004$) and overall adaptive behavior ($p=.036$), Vineland communication ($p=.034$)

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Groups, N Enrollment/N Final	IQ, Mean \pm SD	Intervention Setting			
Study Quality					
31/31 G2: Usual care preschool, 12/12 Quality: Fair	G2: 51.7 \pm 18.1	psychologist, bachelor's trained therapists with ABA-training G2: Special education teacher, trained therapists G1+G2: Preschool		discrete trial training, operant conditioning to promote communication, gross and fine motor skills, play and social skills, adaptive behavior G2: Mean 5+ hours/week over 24 months, intervention including elements of alternative communication, ABA-based approaches, sensory motor skills, TEACCH, adaptive and communication skills	and socialization ($p=.008$) for G1 vs. G2; no significant differences in Vineland daily living skills between groups <ul style="list-style-type: none">Effect size for change in IQ=1.03 (95% CI: .34 to 1.72) and for change in overall adaptive behavior=.73 (95% CI: .05 to 1.36)Baseline age and PDD-NOS or Asperger diagnosis correlated with larger gains in overall adaptive behavior, communication, and daily living skills; baseline IQ positively correlated with Vineland socialization gains
Eikeseth et al. 2012 ⁷ Norway/Sweden G1: EIBI, 35/13-15 depending on outcome G2: Standard care, 24 / NR Quality: Fair	G1: 3.9 \pm 0.9 years G2: 4.4 \pm 1.2 years Vineland age equivalent: G1: 1.9 \pm 0.9 G2: 2.1 \pm 0.8	G1: Therapist, parents, Supervisor from Banyan Center, school staff G2: Special education teacher, teacher assistant G1+G2: Mainstream public preschools or kindergartens, and home	G1: Yes G2: NR	G1: One year of 15 to 37 hours-per-week, with an estimated mean of 23 hours \pm 5.3 comprehensive intervention focused on adaptive behavior, ASD severity G2: individual special education program	<ul style="list-style-type: none">G1 scored significantly higher on all Vineland scales as compared to G2 ($p<0.05$) with an effect size of Total (composite)=0.92, Communication=1.08, ADL=0.71, Socialization=0.75, Motor=0.70, and Learning rate=0.97G1: CARS scores continued to decrease significantly during the second year of treatment (from 31.8 ($SD=8.5$) to 27.2 ($SD=6.2$), $p<.05$), effect size of 0.59Children receiving G1 scored significantly higher on standard scores of adaptive behaviorSignificant improvements were found in maladaptive behaviors and excess and deficit behaviors as compared to G2Largest gains were observed during the first year. Effect size on all measures at year one

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Study Quality					were moderate to large
Flanagan et al. 2012 ⁸⁻¹³ Canada G1: Intensive behavioral intervention, 61/61 G2: Wait list control (matched by age), 61/61 Quality: Fair	G1: 42.93 \pm 11.53 G2: 42.79 \pm 10.51 NR	G1: Trained instructor therapists, masters-degree or certified behavior analyst supervisors, psychologists G2: Community-based interventionists G1: Specialized centers, preschools, home G2: Community-based with multiple settings	G1: No G2: NR	G1: Mean 25.81 \pm 3.44 hours intervention/week for varied time period depending on age at enrollment, ABA-based, center- and home-based, publicly funded intervention incorporating discrete trial training and naturalistic approaches and curricula focusing on impairments of a specific child G2: Mean 17.9 \pm 12.3 hours/week of school based services and <10 hours/week of behavioral intervention; community based interventions including low intensity ABA, speech therapy, occupational therapy, behavioral consultation	<ul style="list-style-type: none"> In 2008 retrospective case series (Perry 2008) reporting on ~30% of G1 participants ASD severity (CARS), cognitive level, adaptive behavior, and rate of development improved significantly (all p<.001); outcomes varied across children: approximately 25% showed substantial improvements, 30% showed clinically significant improvement, 19% showed some/modest improvement, 25% showed no improvement or worsening of outcome. Analyses of a subset of the total participants (n=89) showed similar improvements (Freeman 2010) Age (younger at baseline), IQ, adaptive behavior, and ASD severity were correlated with outcome; IQ was strongest predictor, accounting for 5-12% of the variance in outcomes (Perry 2011); in sub-set analysis (Shine 2010), duration of intervention also associated with better outcomes In 151 participants with parental stress data available, higher maternal stress at baseline was correlated with lower child adaptive behavior skills at end of intervention (p<.01) (Shine 2010) ASD severity improved for G1 vs. G2 as did Vineland composite standard and ratio scores and IQ estimates (p values \leq .033, effect sizes ranging from 0.53 to 0.83); 19 point difference in IQ at end of intervention in favor of G1

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					<ul style="list-style-type: none"> Younger age at intervention and higher adaptive skills associated with better outcomes; adaptive skills also associated with better outcomes for G2. Duration of intervention became nonsignificant after intervention type was entered into statistical models (Flanagan 2012) In retrospective analyses (Perry 2013), higher baseline IQ predicted gains in IQ, and children starting early intervention at younger ages (2-5 yrs) gained significantly more IQ points (mean 17 points vs. mean 2 points) than children entering intervention at older ages (6-13 yrs); differences in adaptive behavior gains were not significant
<p>Boyd et al. 2013¹⁴ US</p> <p>G1: TEACCH preschools, 85/81 G2: LEAP preschools, 54/48 G3: Non-model specific preschools, 59/56</p> <p>Quality: Fair</p>	<p>G1: 48 \pm 6.84 G2: 47.52 \pm 8.4 G3: 48.84 \pm 7.68</p> <p>NR</p>	<p>G1: Teachers in high fidelity TEACCH programs G2: Teachers in high fidelity LEAP programs G3: Teachers in inclusive or special education preschools G1+G2+G3: Preschools</p>	<p>G1: Yes G2: Yes G3: No</p>	<p>G1: Half or full school day for 6 months of cognitive social learning based intervention that uses visual schedules and other modifications to the environment to promote learning and engagement</p> <p>G2: Half day for 6 months of interventions blending ABA and early childhood education techniques and peer mediation and focused on reducing ASD characteristics to promote learning</p> <p>G3: Half or full day for 6</p>	<ul style="list-style-type: none"> Groups differed at baseline on autism characteristics and severity ($p=.0013$), communication ($p<.001$), parent-rated reciprocal social interaction ($p=.0241$) and fine motor ($p=.0066$) composite scores All groups showed significant change over time on the autism characteristics and severity, fine motor, and communication composites (p values $\leq .05$); G1 and G2 improved on teacher-rated reciprocal social interaction ($p\leq .05$). G1 improved on parent-rated reciprocal social interaction ($p<.05$) No significant differences among groups on any measure at followup Children with higher Mullen scores made fewer gains in G1; children with high Preschool Language Scale scores at baseline had higher communication and

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				months, inclusive or special education preschool	<p>autism characteristics and severity composite scores in G1</p> <ul style="list-style-type: none"> Females in G2 had smaller communication gains, although few females in study overall (n=33)
Kovshoff et al. 2011 ^{15, 16} UK G1: EIBI (publicly-funded or privately purchased), 23/23 G2: Usual care, 21/18 Quality: Poor	G1: 35.7 \pm 4.0 G2: 38.4 \pm 4.4 G1: 61.43 \pm 16.43 G2: 62.33 \pm 16.64	G1: Trained behavior analysts and special educators G2: NR G1: Home G2: Community-based interventions	G1: NR G2: NR	G1: Mean 25.6 hours/week 1:1 teaching for 24 months, ABA-based intervention using discrete trial training in natural environment to improve, language, social skills, behavior G2: Hours of intervention over 24 months NR, intervention included speech therapy, PECS, TEACCH, medications, and other approaches as provided in the community	<ul style="list-style-type: none"> Groups differed significantly on age at baseline ($p<.05$) IQ, mental age, and language comprehension improved significantly for G1 vs. G2 after 24 months of intervention ($p\le.05$); effect size for IQ change=0.77 Vineland daily living and motor skills scores improved for G1 vs. G2 ($p<.05$) but composite, communication, severity, and socialization scores did not differ significantly between groups at the 24 month followup Parents noted more positive social behavior for G1 vs. G2 at the 24 month followup Intervention responders had higher IQ, higher mental age, higher Vineland composite, communication, and socialization scores, lower motor skills, more behavior problems, and more autistic symptoms and fewer hours of intervention in Year 2 At followup of 41 participants 2 years after the end of the 24-month intervention, 14/23 G1 and 4/18 G2 children in mainstream education settings ($p=.013$), most receiving some 1:1 support At 2-year followup no significant group differences in IQ, adaptive behavior, communication, socialization, or behavior; more G1 participants achieved standard

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					<p>score on receptive language measure vs. G2 ($p=.048$)</p> <ul style="list-style-type: none"> In analyses of G1 participants in privately purchased vs. publicly funded EIBI programs, IQ declined for the publicly funded group compared with the control or privately purchased participants ($p<.0001$); privately purchased participants maintained IQ and adaptive behavior gains from end of intervention to the 2 year followup. Publicly funded group had more severe ASD symptoms, lower adaptive behavior, and received less intensive intervention than the privately purchased group
Parent Training					
Schreibman et al. 2013 ¹⁷ US G1: Pivotal Response Training (PRT), 20/20 G2: PECS, 19/19 Quality: Good	G1: 29.5 ± 6.9 G2: 28.9 ± 4.2 NR	G1+G2: Trained therapists, parents G1+G2: Home	G1: Yes G2: Yes	G1+G2: Mean 247 hrs treatment over 23 weeks, G1 focused on motivational techniques delivered by parents to facilitate communication. G2 focused on motivational techniques to facilitate augmented communication	<ul style="list-style-type: none"> Children in both G1 and G2 showed gains in language from baseline to followup 3 months after the end of treatment but no between group differences reported; effect sizes for change ranged from .001 to .486 In the PECS group 12/19 children mastered requesting and were learning to comment using pictures Mean number of spoken words gained across groups=80; individual progress varied widely , with 78% of children using at least 10 spoken words at final followup
Strauss et al, 2012 ^{18, 19} Italy G1: Staff and parent mediated EIBI, 24/24	G1: 55.67 ± 17.63 G2: 41.94 ± 13.07 GMDS-ER GQ G1: 55.65 ± 20.06	G1+G2: Staff and parents G2: Parents G1:	G1: No G2: No G1:	G1: For 12 months, alternated between one week of 25 hours of therapist-led center-based intervention and 3	<ul style="list-style-type: none"> Compared to G2, children in G1 showed significant decrease in autism symptom severity, increases in language production and mental development Compared to G1, children in G2 had

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G2: Eclectic, 20/20 Quality: Good	G2: 74.29 ± 29.37	Treatment center and home G2: Home		<p>weeks of an average of 14 hours/week parent-led home intervention. Focus on individual skills, problem behaviors, and facilitated play and social interaction</p> <p>G2: In-home developmental intervention and cognitive behavioral treatment for approximately 12 hours/week. Focus determined by staff expertise and preferences.</p>	<p>improved parent-reported socialization and motor skills</p> <ul style="list-style-type: none"> In G1, older children achieved better adaptive behavior outcomes; younger children made more gains in early language comprehension and production. Children who gained more language comprehension had higher adaptive behavior scores pre-treatment. Pre-treatment language comprehension predicted post-treatment language production In G2, higher pre-treatment mental development state and early language skills predicted better outcome on adaptive behaviors. Initial higher adaptive behaviors predicted better post-treatment early language comprehension. In both groups, child outcomes on early language skills, mental developmental state and adaptive behaviors were significantly influenced by parental stress, child ability to respond correctly to prompts, number and difficulty of treatment targets, and child problem behaviors in sessions. The predictive power of parental stress on outcome autism severity was modified by perception of difficult child, with higher perceptions of difficulty associated with lower decreases in autism severity Less parent inclusion in treatment provision resulted in decreased perceptions of a difficult child and less parental stress
Landa et al. 2012 ^{20, 21}	G1: 28.6 ± 2.6	G1: Trained	G1: Yes	G1: Mean $205.66 \pm$	<ul style="list-style-type: none"> Greater socially engaged imitation in G1

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<p>US</p> <p>G1: Assessment Evaluation and Programming System for Infants and Children (AEPS) curriculum+additional joint attention and social interaction opportunities, 25/24</p> <p>G2: AEPS curriculum, 25/24</p> <p>Quality: Good</p>	<p>G2: 28.8 ± 2.8</p> <p>G1+G2: 60.1 ± 11.9</p>	<p>interventionist + parent</p> <p>G2: Trained interventionist + parent</p> <p>G1+G2: Specialized clinic classroom</p>	<p>(AEPS), NR (additional joint attention)</p> <p>G2: Yes</p>	<p>18.63 hours of intervention over 6 months, intervention included elements of discrete trial training, pivotal response training, routines-based interaction, augmented communication, and visual cues and structure + orchestrated opportunities for initiation of joint attention(IJA), shared positive affect (SPA), and socially engaged imitation (SEI)</p> <p>G2: Mean 196 ± 21 hours intervention over 6 months, intervention included elements of discrete trial training, pivotal response training, routines-based interaction, augmented communication, and visual cues and structure</p>	<p>compared with G2 at end of intervention and at 6-month followup (effect size=0.86, p.01); growth occurred during intervention period vs. followup period</p> <ul style="list-style-type: none"> • Initiations of joint attention did not differ significantly between groups at the 6-month followup, though each group improved over time • Measures of expressive language and nonverbal cognition did not differ between groups at the 6-month followup • At long-term followup of G1+G2 (n=34) at mean 37.6 months after end of intervention (mean age=72.6 ± 17.5 months), IQ and Vineland communication scores increased from baseline (mean change 21.4 ± 22.9, effect size=1.02, p<.001 and 12.7 ± 19.4, effect size=0.81, p<.001, respectively) • No change in symptom severity (ADOS) at the long-term followup
<p>Roberts et al. 2011²⁴</p> <p>Australia</p> <p>G1: Individualized home-based program, 34/27</p> <p>G2: Small group center-based program combined with parent training and support group, 33/29</p>	<p>Age: G1: 41.5 G2: 43.1 G3: 43.7</p> <p>IQ: G1: 57 ± 11.7 G2: 66 ± 17.7 G3: 63.3 ± 15.5</p>	<p>G1+G2+G3: Multidisciplinary teams of teachers, speech pathologists, occupational therapists and psychologists</p>	<p>G1: NR G2: Yes G3: NA</p>	<p>G1: 2 hour visit every 2 weeks, 20 sessions max, 40 weeks duration, focused on communication, social skills, adaptive functioning and psychopathology, parent stress</p> <p>G2: weekly 2 hour</p>	<ul style="list-style-type: none"> • Significant greater improvement in Reynell comprehension standard score for G2 compared to G1 (-7.3; 95% CI: -13.9 to - 0.7, p=0.02) • Greater improvement for expression standard score of the Reynell for the G2 compared to G1 (-3.0; 95% CI: -9.0, to 2.9, p=0.31) • Reynell standard comprehension and

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Study Quality					
G3: Waitlist, 28/28 Quality: Good		G1: Home G2: Center G3: home/center		sessions, 40 weeks duration, six playgroups of 4–6 children, with six concurrent parent support and training groups, focused on communication, social skills, adaptive functioning and psychopathology, parent stress G3: Waiting list	<p>expression scores G3 performed better than G1, but not significantly</p> <ul style="list-style-type: none"> For the Reynell standard comprehension and expression scores G2 performed better than G3 but not significantly. G3 improved significantly more G1 on the Vineland socialization scale There were no statistically significant differences among the three groups for other child outcomes. When analyses were limited only to children with autism spectrum diagnoses, the magnitude of the effects increased but the presence or absence of statistical significance did not. Parent outcomes: Parenting: statistically significant differences favoring G2 vs. G1 No significant difference between groups for stress
Aldred et al. 2011 ^{25, 26} UK G1: Parent training in social communication intervention plus community intervention, 14/14 G2: Community intervention, 14/14 Quality: Good	G1: 51.4 \pm 11.8 G2: 50.9 \pm 16.3 NR	G1: Speech language therapists, parent G2: Routine care as provided in community—speech pathologists, behavior analyst G1: Clinic, home G2: Community	G1: Yes G2: NR	G1: Suggested 30 minutes/day parent training, parents received monthly training for 6 months followed by training ~2 months for 6 months, intervention focused on facilitating communication via parental sensitivity and responsiveness, adapted communication strategies, consolidation, elaboration + routine care G2: Intensity NR, routine care including speech	<ul style="list-style-type: none"> G1 showed improvements in ADOS scores, social interaction, expressive language, child communication acts during interaction No adaptive behavior differences or differences in parenting stress between groups Language gains particularly prominent in younger, lower functioning children Increased parental synchrony (communication which maintained vs. redirected or controlled child responses) in G1 associated with reduction in child ADOS

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				pathology, ABA-based treatment	<p>score (decreased impairment, $p=.014$); reduction in synchrony for G2 and small increase in mean ADOS scores</p> <ul style="list-style-type: none"> In tests of mediation, change in parental synchrony accounted for 34% of total treatment effect on ADOS outcome
Keen et al. 2010 ²⁷ Australia G1: Professional parent intervention, 17 families/NR G2: Self-directed video based parent intervention, 22 families/NR Quality: Good	G1: 36.38 ± 7.54 G2: 35.71 ± 6.92 G1: 53.06 ± 9.06 G2: 52.86 ± 6.53	G1: Doctoral students (facilitator) G2: DVD-led curriculum G1: Workshop / home G2: Home	G1: NR G2: NR	G1: 2-day parent group workshop and a series of 10 home-based consultations 10 X 1 hour home-visits which occurred twice-weekly over 5–6 weeks, focused on parental stress, child communication G2: Self-directed parent intervention group received an interactive instructional DVD “Being Responsive: You and Your Child with Autism” lasting for 6 weeks, focused on parental stress, child communication	<ul style="list-style-type: none"> G1 showed significantly greater improvement on social communication at follow-up than G2 regardless of values at baseline Parents low in self-efficacy at baseline demonstrated relatively higher levels of self-efficacy if they received G1 vs. G2 G1 reduced child-related stress relative to G2 for both mothers and fathers Fathers reported higher levels of stress than mothers in both groups Behavior sample scores at follow-up not affected by group condition All outcomes are based on parent report
Casenhiser et al. 2013 ²⁸ G1: MEHRIT (developmental individualized relationship-based intervention), 25/25 G2: Community-based treatment, 26/26	G1: 42.5 ± 8.8 (mo.) G2: 46.4 ± 8.3 (mo.) NR	G1: Speech-language pathologists, occupational therapists G2: Varied community-based	G1: Yes G2: NR	G1: 2 hours/week therapist training+3 hours parent interaction for 12 months; intervention focused on social interaction, communication, parental responsiveness,	<ul style="list-style-type: none"> At pretreatment, G2 had higher scores on investigator-rated “enjoyment in interaction” domain of the modified Child Behavior Rating Scale; at followup, G1 improved significantly more compared with G2 on the domains of attention to activity, involvement, initiation of joint attention, and enjoyment in

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Intervention Provider Intervention Setting	Intervention Manualized?	Intervention Intensity, Duration, And Focus	Key Outcomes
Quality: Fair		therapists G1: NR G2: Community-based		sensory-motor skills G2: Mean 3.9 hours treatment/week; treatment included speech therapy, ABA-based approaches, occupational therapy, social skills training, and specialized day care	interaction (p values <.05, effect sizes 0.63-1.02); no significant difference in compliance domain <ul style="list-style-type: none"> Both groups improved from baseline to followup on language developmental quotient measure but no significant between group difference Greater baseline language skills, initiation of joint attention, and involvement were significant predictors of language change
Rogers et al. 2012 ^{29, 30} US G1: Parent-delivered Early Start Denver mode (ESDM), 49/49 G2: Community treatment as usual, 49/49 Quality: Fair	G1: 21.02 ± 3.51 G2: 20.94 ± 3.42 G1: 64.88 ± 17.22 G2: 63.08 ± 15.93	G1: Credentialed therapists trained in ESDM methodology G2: Community-based interventionists G1: University clinics 60-minute session weekly for 12 weeks G2: Interventions available in community	G1: Yes G2: NR	G1: 60-minute session weekly/12 weeks, ESDM intervention using parent training in increasing child attention and motivation; sensory social routines; engagement and joint activity; nonverbal communication; imitation skills; joint attention; speech development; using antecedent-behavior-consequence relationships; prompting, shaping, and fading techniques; conducting functional assessments to develop new interventions G2: Community interventions as selected by parents	<ul style="list-style-type: none"> At followup, G1 received mean 1.48 hours treatment/week G2 received 3.68 ($p < .05$) G2 had more severe social affect symptoms at baseline, poorer imitation and nonsocial orienting scores compared with G1 ($p < .05$) No significant group differences on ADOS scores or measures of development at followup Measures of parent acquisition of parent-child interaction skills did not differ between groups at followup Social orienting and imitation skills were not found to be moderators of outcomes; increased hours of intervention and younger child age were significantly associated with improved developmental and vocabulary scores in a pooled analysis ($p \leq .05$). In analyses by group, age and hours of intervention associated with improvements in vocabulary for G1 ($p \leq .05$) Parent stress decreased in G1 compared with G2 ($p < .05$)

Author, Year, Country	Age, Mean Months \pm SD	Intervention Provider	Intervention Manualized?	Intervention Intensity, Duration, And Focus	Key Outcomes
Groups, N Enrollment/N Final	IQ, Mean \pm SD	Intervention Setting			
Study Quality					
Pajareya et al. 2011 ³¹ Thailand	G1: 56.6 \pm 10.1 G2: 51.5 \pm 13.9	G1: Clinician trained in rehabilitation medicine G2: NR	G1: Yes G2: NR	G1: Parent-administered DIR/Floortime for an average of 15.2 hours/week for 3 months. Intervention focused on following child's cues related to communication and engagement G2: 3 months of usual care interventions	<ul style="list-style-type: none"> • G1 improved significantly on the Functional Emotional Assessment Scale compared with G2 (p=.045) • CARS scores decreased (improved) for G1 vs. G2 (mean change 2.9 vs. 0.8, p=.004) • G1 scores on parent-rated measure of emotional development significantly improved compared with G2 (mean change 7.7 vs. 0.8, p=.007)
G1: DIR/Floortime, 16/15 G2: Usual care, 16/16	NR				
Quality: Fair					
Carter et al. 2011 ³² US	G1: 21.11 \pm 2.71 G2: 21.51 \pm 2.82	G1+G2: Speech / language therapist G1 & G2: NR	G1: Yes G2: NR	G1: 8 group sessions with parents only and 3 in-home individualized parent –child sessions over 3.5 months, focused on enhancing parental responsibility and child communication G2: No treatment /treatment as usual	<ul style="list-style-type: none"> • No treatment effect on parental responsivity • G1 showed differential effects on child communication depending on a baseline child factor • Children with lower levels of baseline object interest exhibited facilitated growth in communication • Children with higher levels of object interest exhibited growth attenuation
G1: More than Words, 32/29 G2: Control, 30/26					
Quality: Fair					

Author, Year, Country	Age, Mean Months \pm SD	Intervention Provider	Intervention Manualized?	Intervention Intensity, Duration, And Focus	Key Outcomes
Groups, N Enrollment/N Final	IQ, Mean \pm SD	Intervention Setting			
Study Quality					
<p>Oosterling et al. 2010³³</p> <p>G1: Nonintensive parent training+specialized preschool, 40/36 G2: Specialized preschool, 35/31</p> <p>Quality: Fair</p>	<p>G1: 35.2 ± 5.5 G2: 33.3 ± 6.4</p> <p>G1: 58.4 ± 16.8 G2: 58.0 ± 16.9</p>	<p>G1: Parents G2: Preschool teachers</p> <p>G1: Home G2: Preschool</p>	<p>G1: NR G2: NA</p>	<p>G1: Parents received 4 two-hour training sessions plus 3 hour home visits every 6 weeks for 12 months focusing on promoting joint attention and language skills; children also received standard preschool care as noted below (mean 5.2 periods in preschool/day, mean 70.9 ± 131.2 minutes of therapies in preschool/week)</p> <p>G2: Specialized daycare or medical nursery for children with developmental issues; both provide individualized speech, motor, music, and play therapy with variable levels of parental support (mean 4.2 periods in preschool/day, mean 76.4 ± 112.8 minutes of therapies in preschool/week)</p>	<ul style="list-style-type: none"> No between group differences on language development after 12 months of intervention, though language skills within groups improved over time No differences in CGI-Improvement scores (G1: 57% much improved, G2: 52% much improved) No significant effects on parenting skills in either group; engagement, early social communication precursors, parental skills not found to be mediators of effects. DQ not a significant moderator

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Intervention Provider Intervention Setting	Intervention Manualized?	Intervention Intensity, Duration, And Focus	Key Outcomes
Reed et al. 2012 ³⁴ UK G1: ABA, 14 G2: Special nursery, 21 G3: Portage, 18 G4: Local authority-developed parent training, 13 Quality: Fair	G1: 39.0 ± 6.9 G2: 41.5 ± 4.0 G3: 39.5 ± 6.3 G4: 40.2 ± 6.3 G1: 55.1 ± 17.3 G2: 52.2 ± 17.1 G3: 54.0 ± 15.4 G4: 51.7 ± 14.5	G1: Board certified behavior analysts or Complete Application of Behavior Analysis to Schools-trained individuals, trained tutors G2: Post-graduate special education teachers, learning support assistants G3: Graduate level Portage supervisor G4: Educational psychologist, trained teaching assistants G1: Home G2: Preschool G3: Home G4: Home	G1: Yes G2: Yes G3: Yes G4: NR	G1: Mean 30.4 hours/week for 9 months, 1:1 discrete trial based intervention G2: Mean 12.7 hours/week for 9 months, group-based intervention focused on social, motor, and other skills, some TEACCH elements G3: Mean 8.5 hours/week for 9 months, 1:1 intervention G4: Mean 12.6 hours/week for 9 months, 1:1 child training plus parent-delivered intervention	<ul style="list-style-type: none"> Scores on cognitive and adaptive measures were not significantly different among groups Scores on British Abilities Scale improved for G1 vs. G2-G4 ($p < .05$) Composite change scores (mean of change scores on cognitive, adaptive, and educational measures) were not statistically significantly different across groups, although G1 vs. G2-G4 and G2 vs. G3-G4 approached significance ($p < .06$) Composite change scores were inversely related to initial ASD severity for G2-G4 but positively related for G1; the strength of that relationship only differed significantly between G1 and G3 ($p < .05$) As time in intervention increased, composite scores improved for G2-G4 but worsened for G1 ($p < .05$). No differences were found in the amount of improvement between G2-G4

Author, Year, Country	Age, Mean Months \pm SD IQ, Mean \pm SD	Intervention Provider Intervention Setting	Intervention Manualized?	Intervention Intensity, Duration, And Focus	Key Outcomes
Groups, N Enrollment/N Final Study Quality					
Reed et al. 2011 ³⁵ UK G1: Barnet Early Autism Model (BEAM), 16/16 G2: Portage Treatment, 16/16 Quality: Poor	G1: 43.6 \pm 5.8 G2: 40.1 \pm 8.3 G1: 83.3 \pm 23.7 G2: 72.3 \pm 12.5	G1: Trained facilitators, speech and occupational therapists, educational psychologist G2: Trained Portage facilitators G1+G2: Home	G1: Yes G2: NR	G1: Mean 6.4 \pm 2.1 hours/week individualized therapy focused on social communication, emotion regulation, transactional support and including TEACCH, PECS, music and speech therapy, communication, sensory integration G2: 8.5 \pm 6.8 hours/week delivered by parents and focused on communication, skill building based on Floortime model	<ul style="list-style-type: none"> Significant gains from baseline to followup for G1 vs. G2 in investigator-and parent-rated measures of adaptive behavior and language (p values<.05) Greater reduction in parental stress and increase in satisfaction in G1 vs. G2 (p values <.01) Lower parent stress at baseline correlated with gains in adaptive behavior and language (p values <.05)
Wong et al., 2010 ³⁶ China G1: Early intervention, 9/9 G2: Control, 8/8 Quality: Poor	G1: 25.33 \pm 6 G2: 27.88 \pm 5.57 G1: 17.85 \pm 4.16 G2: 17.91 \pm 4.49	G1+G2: Trained interventionists G1+G2: Clinic	G1: NR G2: NR	G1: Ten 30-min sessions for 2 weeks with focus on communication, social interaction, parent stress G2: Starting from Week 5 with the same 10-session intervention, with focus on communication, social interaction, parent stress	<ul style="list-style-type: none"> No significant group difference on communication, reciprocal social interaction or symbolic play No between group differences on parent observation on language and relationship to people No group difference on the total parent stress scores
McConkey et al., 2010 ³⁷ UK G1: Keyhole EIBI program, 36/35 G2: Control, 26/26 Quality: Poor	G1: 2.8 years G2: 3.4 years NR	G1+G2: Early intervention therapists G1+G2: Home	G1: NR G2: NR	G1: 15–18 home visits over a nine-month period in 2 separate geographical areas, focus on child communication, parental stress G2: 5 home visits (n=15) and no additional	<ul style="list-style-type: none"> G1 showed significant improvements on different indices of communication than G2 Mothers improved on measures of health G1 more than G2 but not of stress higher percentage of parents in G2 reported the children were improving on language and imitation at Time 1 compared to G1 but the percentages were comparable at Time 2

Author, Year, Country Groups, N Enrollment/N Final Study Quality	Age, Mean Months \pm SD IQ, Mean \pm SD	Intervention Provider Intervention Setting	Intervention Manualized?	Intervention Intensity, Duration, And Focus	Key Outcomes
				services or supports (n=11), focus on child communication, parent stress	<ul style="list-style-type: none"> Only parents in G1 reported significant improvements from Time 1 to Time 2 on language, imitation and relating to others Both groups improved on ratings of improvements in play On all the Vineland measures, the standard deviations rose markedly at Time 2 for children in G1 but not for G2

ABA-applied behavior analysis; AEPS- assessment evaluation and programming system for infants and children; ADOS- autism diagnostic observation schedule; ASD- autism spectrum disorder; CARS-Childhood Autism Rating Scale; CI-confidence interval; DIR- Developmental, Individual Difference, Relationship-based (DIR®) Model; DTT- discrete trial training; DQ- developmental quotient; EEG- electroencephalogram; EIBI- early intensive behavioral intervention; ESDM- Early Start Denver Model; Z-group; IJA- initiation of joint attention; LEAP- learning experiences and alternate program for preschoolers and their parents; N-number; NR-not reported; SD-standard deviation; SEI- socially engaged imitation; SPA- shares positive affect; PECS- picture exchange communication system; PDD-NOS-Pervasive Developmental Disorder-Not Otherwise Specified; TEACCH- treatment and education of autistic and related communication-handicapped children

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Appendix G. Applicability Tables

Table G-1. Applicability of early intensive behavioral and developmental intervention studies

Domain	Description of applicability of evidence
Population	Studies included both toddlers and preschool children (i.e., children from 2-5 years; range of mean ages: 20.94 – 55.7 months). Baseline cognitive, language, and adaptive scores typically fell within the impaired range, reflecting characteristics of young children with ASD in the community. Most participants were male. Where reported, other population demographic characteristics were mixed regarding race, ethnicity, language spoken, parental education level, and socioeconomic status.
Intervention	Interventions included early intensive behavioral intervention without (EIBI) and with (Parent training) large parent training components. Approaches ranged in terms of manualization, techniques (e.g., DIR vs. TEACCH), provider, setting (i.e., school vs. home; individual vs. group), frequency, and intensity. 14/25 studies provided at least 6 months of treatment and 11/25 provided at least a year.
Comparators	Comparators included eclectic interventions, “treatment as usual” in the community, lower levels of manualized treatments, providing manuals with no additional training/support, special education preschool curricula, DVD-based parent training, and parent support. As in the intervention groups, comparators varied by setting, provider, frequency, and intensity, all of which were inconsistently documented.
Outcomes	Studies commonly assessed IQ, language, autism severity, and adaptive behavior outcomes after anywhere from 2 weeks to 2 years of intervention. Many studies found that both groups improved in IQ, adaptive behavior, and language/communication skills. Others found differential treatment effects. Because most studies compared one treatment to another without controlling for frequency or intensity, it is not always clear whether improvement is due to receiving any treatment vs. specific treatment modalities. Some evidence emerged that baseline age, autism severity, language, and cognitive skills interacted with specific treatment types to predict differential outcomes.
Setting	Studies took place in home, clinic, and school settings in the United States, Canada, Israel, China, Sweden, Italy, Norway, the Netherlands, Australia, Thailand, and the United Kingdom. Participants were assigned to treatment groups in a variety of ways including random assignment, parental preference, educational system and governmental decisions, geographical location, and availability of services.

Table G-2. Applicability of social skills studies

Domain	Description of applicability of evidence
Population	Studies typically included school-aged children (i.e. children from 4-13), typically male, diagnosed with high-functioning autism, with baseline cognitive scores typically within the average range, even though some studies also included children and classified them as high-functioning as long as they met an IQ score cutoff of 70 or above. The populations studied generally only reflect the IQ and language characteristics of school-aged children with ASD without concomitant cognitive and/or language deficits in the community.
Intervention	Social skills interventions varied widely in terms of scope and intensity. Examples included a few studies that replicated interventions using the manualized Skillstreaming model; a few studies that incorporated peer-mediated and/or group-based approaches; and interventions that focused on emotion identification and theory of mind training. One study examined long-term follow-up of the Children's Friendship Training program and another study was a Japanese pilot study of the Treatment and Education of Autistic and Related Communication Handicapped Children (TEACCH) model. The studies also varied in intensity, with the majority of the studies consisting of 1-2 hour sessions/week lasting for approximately 4-5 weeks; however, some of the group-based approaches lasted for 15-16 weeks.
Comparators	Comparators were varied but the majority of studies included a wait-list control group. Other comparative interventions included revised or updated versions of previously utilized interventions or variations of group makeup (i.e. peer group only versus peer group with a sibling; child-directed group interaction or peer-directed group interaction).
Outcomes	Studies varied widely in their assessment of outcome measures. Several studies measured learning of new skills specific to the treatment (i.e. Skillstreaming Knowledge Assessment). Several studies utilized parent-report of social skills, including scores on the Social Responsiveness Scale, the Social Skills Rating System, and the BASC-2. Other studies utilized behavioral ratings by staff and/or teachers on the child's social interactions and social network salience. Finally, some studies examined emotion identification or theory of mind measures. All of the studies were short-term in nature, with follow-up occurring approximately 2-3 months post-intervention, if follow-up was done at all. The results indicated that most studies reported short-term gains in social skills and emotion recognition as reported by parents or within study measures. However, maintenance and generalization of these skills beyond the treatment context had variable results.
Setting	Studies were conducted in the US, Australia, Japan, and Europe (The Netherlands) in primarily clinic settings, even though a few group-based interventions were utilized in the school/community setting, and the emotion-identification interventions utilizing media were implemented in the home setting.

Table G-3. Applicability of studies of interventions addressing conditions commonly associated with ASD

Domain	Description of applicability of evidence
Population	Studies included children ages 4-16 with ADOS-confirmed ASD diagnosis and often with primary anxiety diagnosis. Most studies required IQ greater than 70 with children falling in the average range. Children were recruited from a range of sources including outpatient psychiatry clinics, schools, pediatrician's offices, parent and family support groups, university medical clinics and research centers. Children were mostly male, and primarily Caucasian in studies conducted within the US.
Intervention	Interventions consisted of cognitive behavioral therapy (CBT) typically provided on a weekly basis for 60-90 minutes over a period of four months although treatment times ranged from 7 to 32 weeks. Interventions were typically manualized and included both children and parents. One study did not examine CBT rather examined parent training as an augmentation to risperidone.
Comparators	Most studies compared CBT to either wait list or treatment as usual controls, and two studies compared CBT to social skills therapies. The study examining parent training augmentation compared participants on risperidone with parent training to those on risperidone without parent training.
Outcomes	Studies primarily targeted anxiety symptoms therefore the outcome measures included various measures of anxiety both at end of intervention and at a follow-up interval of 3 months to one year following termination of intervention. Measures of anxiety most commonly included the Anxiety Disorders Interview Schedule, the Spence Children's Anxiety Scale, the Multidimensional Anxiety Scale for Children and the Clinical Global Impressions-Severity Scale. Several studies additionally measured improvements in adaptive behavior measured by the Vineland Adaptive Behavior Scale as an outcome, and, one study measured improvements in executive functioning and one study measured improvements in emotion regulation as the primary outcome. The study assessing utilization of parent training augmentation of risperidone examined outcomes including irritability, maladaptive behaviors, socialization and communication.
Setting	Studies were primarily conducted in the US with one study conducted in Singapore. Interventions typically occurred in outpatient treatment centers and in the participants' homes.

Table G-4. Applicability of studies evaluating play/interaction-based interventions

Domain	Description of applicability of evidence
Population	Studies included children between 21 and 75 months of age with confirmed ASD diagnoses. The majority of children were male and were generally recruited from populations of children already receiving intervention in early intervention settings, preschools, or specialty schools. Children in studies were representative of the larger population of children with ASD in early intervention programs.
Intervention	Interventions used approaches focusing on joint attention, with most joint attention interventions using elements of Kasari's 2006 model; play skills/pretend play with a typically developing peer model; imitation; and parental responsivity. One study modified the Hanen More than Words approach. Intervention was mediated by parents/caregivers, teachers, and interventionists.
Comparators	Comparators included early intervention without additional joint attention or interaction training or no specific intervention.
Outcomes	Targeted outcomes included joint attention and engagement, imitation, language, play skills, and social skills.
Setting	Studies were conducted in mainstream and ASD-specific preschools, specialty schools, mainstream public schools, and research centers in the US, Belgium, and Norway.

Table G-5. Applicability of studies evaluating other behavioral approaches

Domain	Description of applicability of evidence
Population	Studies of neurofeedback included children between the ages of 8-12 years and had IQs in the average range (>70); children were recruited from a special education school and from the community. Studies of sleep interventions included children between 2 and 10 years of age. Participants were drawn from the Autism Treatment Network and from children attending a pediatrics and psychiatry clinic. Participants were generally reflective of the larger population of children with ASD and sleep issues. One study included young children (36-104 months) who may have issues with feeding/mealtime.
Intervention	Interventions included neurofeedback training, a sleep education pamphlet, and CBT with and without melatonin, parent education in sleep hygiene and in promoting appropriate mealtime behaviors.
Comparators	Comparators included no treatment/waiting list, group vs. individual training, and in one sleep study, melatonin alone, CBT+melatonin, or placebo.
Outcomes	Outcomes in neurofeedback studies included measures of executive function and social and communication skills. Sleep studies assessed sleep parameters including night wakings, time to fall asleep, sleep duration, and sleep anxiety. The feeding study assessed mealtime behaviors such as food acceptance.
Setting	Studies were set in the home and treatment centers in the US, the Netherlands, and Italy.