

**Student Papers & Posters** 

Student Works

6-2020

# Efficacy of Social Cognitive Interventions on Improving Social Participation in Children with Autism Spectrum Disorder

T. Book Thomas Jefferson University

A. Ching Thomas Jefferson University

A. Pirilli Thomas Jefferson University

J. Salem Thomas Jefferson University

C. Taylor *Thomas Jefferson University* Follow this and additional works at: https://jdc.jefferson.edu/student\_papers

Part of the Occupational Therapy Commons
<u>See Next page for additional authors</u>
<u>Centers Bage for additional</u>

# **Recommended Citation**

Book, T.; Ching, A.; Pirilli, A.; Salem, J.; Taylor, C.; Valverde, S.; Ferraro, M.; and Potvin, M. C., "Efficacy of Social Cognitive Interventions on Improving Social Participation in Children with Autism Spectrum Disorder" (2020). *Student Papers & Posters.* Paper 53. https://jdc.jefferson.edu/student\_papers/53

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's Center for Teaching and Learning (CTL). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in Student Papers & Posters by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: JeffersonDigitalCommons@jefferson.edu.

# Authors

T. Book, A. Ching, A. Pirilli, J. Salem, C. Taylor, S. Valverde, M. Ferraro, and M. C. Potvin

# Efficacy of Social Cognitive Interventions on Improving Social Participation in Children with Autism Spectrum Disorder

Book, T., Ching, A., Pirilli, A., Salem, J., Taylor, C., Valverde, S., Ferraro, M., PhD, OTR/L & Potvin, M.-C., PhD, OTR/L June 2020

#### INTRODUCTION

Autism spectrum disorder (ASD) is a developmental disability that affects approximately 1 in 54 U.S. children.<sup>1</sup> Individuals with ASD demonstrate persistent impairments in social communication and interaction, including deficits in the following: social-emotional reciprocity, nonverbal communicative behaviors, and developing, maintaining and understanding relationships.<sup>2</sup> In addition, people with ASD may demonstrate repetitive behaviors and highly restricted interests, which may increase social difficulties.<sup>2</sup> Because social impairment is a defining feature of ASD, numerous strategies have been implemented to improve social skills and thereby, social participation in this population.

The evidence for current interventions addressing social skills with this population is mixed. Some studies of sensory-based interventions have demonstrated secondary effects of improving social interaction among children with ASD.<sup>3</sup> To date, most interventions have emphasized a behavioral approach to social skill development, such as modeling and reinforcement, but limited efficacy and poor generalization has been demonstrated with this approach.<sup>4-7</sup> Crooke et al. argue that this may be in part due to the fact that the majority of treatment approaches fail to address the cognitive aspect of social interactions and relatively few studies have explored the efficacy of treatments based on social cognition.<sup>8</sup>

Cognitive-based interventions are presently used by occupational therapists working with children with developmental coordination disorder, ASD, acquired brain injury, attention deficit hyperactivity disorder, and other conditions, in order to enable fine and gross motor skill development, organizational skills, and activities of daily living completion.<sup>9-12</sup> Social cognitive training programs, developed primarily by mental health and educational professionals to teach social skills to children with ASD, may have the potential for implementation in the field of occupational therapy to support social participation among this population. A previous systematic review examining a wide variety of occupational therapy interventions for children with ASD included a brief section on social cognitive skill training, concluding that these interventions had modest positive effects on social skill development.<sup>13</sup> To further explore this topic with up-to-date evidence, this current systematic review was conducted to examine the efficacy of social cognitive interventions to improve social participation in children with ASD.

#### TERMINOLOGY

**Cognition:** the ability to acquire and use information in order to adapt to environmental demands

**Social cognitive skills:** include recognizing the difference between oneself and others, recognizing others' emotions, collaborating, sharing episodic memory, taking perspectives and experiencing theory of mind, and feeling empathy

**Social cognitive interventions:** include breaking down various cognitive components of social participation and teaching skills related to these components with increasing complexity, skill building, and repetition.<sup>14</sup>

# METHODS

An *a priori* protocol was developed prior to conducting this systematic review to increase its validity. The protocol is a step-by-step outline which includes the PICO question, search strategies for each electronic database, inclusion/ exclusion criteria, and search methodology. The protocol was developed by six collaborating reviewers and followed closely to identify, appraise, and synthesize all relevant published studies. Appendix A includes the PICO question (Table 1), a list of the databases searched (Table 2).

#### Identification of Relevant Studies:

A systematic search of all relevant studies was conducted in February and March 2020 using the following databases: CINAHL, ERIC, PsycINFO, and PubMed. All databases were searched manually. Search restriction included quantitative group studies published in English in peer-reviewed journals. Tables 3 and 4 of the protocol provide the search terms (i.e. combination of keywords and subject headings) used to conduct the search within each electronic database. Boolean sentences used for each database are shown in Table 5 .

To be included in this systematic review, studies retrieved during the search had to meet the following criteria: (1) the population must have been children diagnosed with ASD, Asperger's syndrome, or Pervasive Developmental Disorder – Not Otherwise Specified between ages 0-21 years old; (2) the primary means of intervention must be social cognitive skill training; and (3) the outcomes of the study were based on social participation. Table 6 of the protocol provides a complete list of inclusion and exclusion criteria. In order to ensure the third criteria was met in accordance with the treatment definition, outcomes of included articles were listed and evaluated. All outcomes included in this systematic review were further categorized into three primary outcome lists, as shown in ppendix

. Studies whose implementers were caregivers, parents, or teachers were excluded to ensure the highest level of intervention fidelity.

Two independent reviewers searched each database and applied the inclusion/exclusion criteria to each study retrieved during the search. Inclusion criteria was first applied to the titles and abstracts of articles. When determination of the inclusion of an article was uncertain, reviewers applied the inclusion criteria to the full text of the article. The flowchart summarizes the results of t e searc and application of t e inclusion and exclusion criteria ( ppendix ). Each independent reviewer created a list of included articles per database, these were compared, and discrepancies were resolved through a consensus process with a third reviewer as needed. A final list of included articles across databases was created after all reviewers came to consensus.

#### Appraisal of Included Studies:

Through the database search, 1,255 research articles were identified, 38 of which re ained after exclusions ere identified according to title and abstract. An in-depth review of these 38 articles identified nine articles that met the full inclusion criteria, as shown in the flowchart ( ppendix ). Following protocol, two independent reviewers appraised each article with regard to quality evidence, using predetermined criteria relevant for the study level of evidence ( ppendix ). The two reviewers then compared their independent ratings of the quality of evidence for each study. Any discrepancies were resolved and a consensus was made without the use of a third reviewer. The quality of evidence table ( ppendix ) compiles the quality of methodology rating for each included study.

The two reviewers worked independently to summarize the objective information in each study to create a description table, and again came to a consensus ( ppendix ). The consensus table of the study description includes information regarding the study design type and quality level, the data's population, statistical and clinical significance, intervention, relevant outcomes and measurements, and means/standard deviations ( ppendix ). If there was no measure of clinical significance provided in the article, the minimally detectable difference (MDD) was calculated. Practice recommendations for clinicians were generated via a modified version of the Grading of Recommendations Assessment, Development, and Evaluation (GRADE) process.<sup>15</sup>

#### RESULTS

Of the nine included studies, seven were quasiexperimental studies that compared results before and after the intervention without use of a control group; one of these studies used two participant groups and the other six used only one group. The remaining two studies were of the highest level of evidence: randomized controlled trials (RCT) in which subjects were randomly assigned to the treatment and control groups and data was collected before and after the intervention.

# TERMINOLOGY

**Level of Evidence:** hierarchy of studies based on the type of study design<sup>16</sup>

**Quality of Evidence:** degree of rigor used in study methodology <sup>15</sup>

**Effect Size:** degree of difference between two interventions or the size of relationship between variables<sup>16</sup>

**Minimally detectable difference:** the degree of change that must take place to result in an actual difference<sup>16</sup>

As indicated in ppendix the nine included studies consisted of level I and level III evidence.<sup>17</sup> Four of the studies provided low quality evidence and five provided moderate quality evidence. The two RCTs were of level I evidence whereas the seven quasi-experimental studies were of level III evidence.

The interventions within the studies were multifaceted and overlapping, prohibiting their categorization by intervention type. They included guided learning, coaching, scaffolding, role-playing, and mindfulness training. Instead, the studies have been categorized by outcome, according to the basic processes of neurobiology, as described by Adolphs.<sup>18</sup> In order to achieve social participation, a person must first perceive, then process, then act upon information. The included studies primarily measured change in the following three outcomes: (1) social perception, (2) social cognition, and (3) social behavior, all of which are outlined below.

#### Social Perception

Seven out of the nine studies evaluated the impact of the interventions on social perception,

which includes overall social awareness and recognition of emotion, affect, facial expression, and humor. Of these seven studies, all presented with level III evidence. The studies ranged from low to moderate quality of evidence, with three being of moderate quality and four being of low quality. Fourteen measurement data points were collected and analyzed for statistical and clinical significance. Seven were statistically significant and nine were clinically significant. Eight assessments were used to evaluate social perception measures; seven of these were valid and reliable.

#### Social Cognition

All nine studies evaluated the impact of the interventions on social cognition, which included interpersonal problem solving (solutions generation), social attribution, executive function, analogical reasoning, metacognition, flexibility, and planning. Of the nine studies, two presented with level I evidence and seven presented with level III evidence. The studies ranged from low to moderate quality of evidence, with five being of moderate quality and four being of low quality. Fifty-four measurement data points were collected and analyzed for statistical and clinical significance. Thirty-six were shown to be statistically significant and 35 were shown to be clinically significant. Twelve of the 16 assessments used to evaluate social cognition measures were valid and reliable.

#### Social Behavior

Eight out of nine studies evaluated the impact of the intervention on social behavior, such as socialization, maladjusted behavior, interpersonal relationships, play, and behavior regulation. Of these eight studies, two presented with level I evidence, and six presented with level III evidence. The studies ranged from low to moderate quality of evidence, with four being of moderate quality and four being of low quality. Eighteen measurement data points were collected and analyzed for statistical and clinical significance. Fourteen were shown to be statistically significant and 14 were shown to be clinically significant. Five of the six assessments used to evaluate social behavior were valid and reliable.

#### SYSTEMATIC REVIEW LIMITATIONS

A large range of interventions may be considered social cognitive interventions, prompting the use of broad search terms. This strategy resulted in a high number of results in PsycNET; due to time limitations, only 500 articles were reviewed. As such, it is possible that not all the relevant evidence was found. In addition, the decision to exclude studies implemented by teachers, parents, or caregivers also limited the scope of this review.

#### PRACTICE RECOMMENDATIONS

All outcomes were evaluated using a modified GRADE system, which considered the level of evidence, quality of evidence, degree of clinical significance, and benefit/cost-burden ratio for each outcome.

#### Social Perception

#### Weak Recommendation

As there was a preponderance of Level III studies with positive results measuring this outcome, there is Grade C evidence supporting the use of social-cognitive interventions to improve social perception among children with ASD. The studies measuring this outcome were of low-moderate quality, and they demonstrated low clinical significance and low benefit/cost-burden ratio. Additional research with higher level evidence and higher quality design is needed.

#### Social Cognition

#### Weak Recommendation

With a preponderance of Level III studies, there is grade C evidence supporting the use of social cognitive interventions to improve social cognition among children with ASD. There is a preponderance of studies measuring this outcome that meet the moderate quality criteria, however, the studies show a low degree of clinical significance and low benefit/cost-burden ratio. More rigorous research is needed to determine the estimate of effect.

#### Social Behavior

#### Weak Recommendation

There is grade C evidence supporting the use of social cognitive interventions to improve social

behavior among children with ASD, as there is a preponderance of Level III studies that measure this outcome. Although the studies demonstrated a moderate effect size and moderate benefit/costburden ratio, the studies' design and low-moderate quality signifies that higher quality research is needed to determine the estimate of effect.

#### **CLINICAL IMPLICATIONS**

The nine included studies in this systematic review evaluated the efficacy of social cognitive interventions in children with high-functioning autism on three outcomes. Overall, the majority of the studies indicate that there is low quality of evidence and low clinical significance to support the effectiveness of social cognitive interventions to improve social participation in children with ASD, making the potential burden and cost on families exceed the expected amount of benefits. Therefore, when considering social cognitive interventions to address social participation in children with ASD, clinicians should be aware of the limited available evidence and consider seeking alternative interventions. Further and more rigorous research should be conducted in order to determine the efficacy of social cognitive interventions on improving social participation in children with ASD.

#### REFERENCES

- Maenner, M., Shaw, K., & Baio, J. (2020). Prevalence of autism spectrum disorder among children aged 8 years. *MMWR Surveillance Summaries, 69* (SS-4), 1-12. https:// ww.cdc.gov/mmwr/volumes/69/ss/ ss6904a1.htm
- American Psychiatric Association (APA).
   (2013). Diagnostic and statistical manual of mental disorders. 5th ed. Arlington, VA: American Psychiatric Association.
- Schaaf, R. C., Benevides, T., Mailloux, Z., Faller, P., Hunt, J., Van Hooydonk, E., Freeman, R., Leiby, B., Sendecki, J., & Kelly, D. (2014). An intervention for sensory difficulties in children with autism: A randomized trial. *Journal of Autism and Developmental Disorders*, 44(7), 1493-1506. doi:10.1007/s10803-013-1983-8

- Barry, T. D., Klinger, L. G., Lee, J. M., Palardy, N., Gilmore, T., & Bodin, S. D. (2003). Examining the effectiveness of an outpatient clinic–based social skills group for highfunctioning children with autism. *Journal of Autism and Developmental Disorders*, *33*(6), 685-701. doi:10.1023/B:JADD.000006004. 86556.e0
- Bellini, S., Peters, J., Benner, L., & Hopf, A. (2007). A meta-analysis of school-based social skills interventions for children with autism spectrum disorders. *Remedial and Special Education, 28,* 153–162. doi:10.1177/07419325070280030401
- Lee, K. Y. S., Crooke, P. J., Lui, A. L. Y, Kan, P. P. K., Mark, Y., van Hasselt, C. A., & Tong, M. C. F.(2016). The outcome of a social cognitive training for mainstream adolescents with social communication deficits in a Chinese community. *International Journal of Disability, Development and Education, 63*(2), 201-223. doi:10.1080/1034912X.2015.1065960
- Williams, S. K., Koenig, K., & Scahill, L. (2007). Social skills development in children with autism spectrum disorders: A review of the intervention research. *Journal of Autism and Developmental Disorders*. 37(10), 1858-1868. doi:10.1007/s10803-006-0320-x
- Crooke, P. J., Hendrix, R. E., & Rachman, J. Y. (2008). Brief report: Measuring the effectiveness of teaching social thinking to children with Asperger syndrome (AS) and high functioning autism (HFA). *Journal of Autism and Developmental Disorders, 38*(3), 581–591. doi:10.1007/s10803-007-0466-1
- Missiuna, C., DeMatteo, C., Hanna, S., Mandich, A., Law, M., Mahoney, W., & Scott, L. (2010). Exploring the use of cognitive intervention for children with acquired brain injury. *Physical & Occupational Therapy in*

Pediatrics, 30(3), 205-219. doi:10.3109/01942631003761554

- Rodger, S., Ireland, S., & Vun, M. (2008). Can Cognitive Orientation to daily Occupational Performance (CO-OP) help children with Asperger's syndrome to master social and organisational goals? *British Journal of Occupational Therapy*, *71*(1), 23-32. doi:10.1177/030802260807100105
- Wright, H. C., & Sugden, D. A. (1998). A school based intervention programme for children with developmental coordination disorder. *European Journal of Physical Education*, 3(1), 35-50. doi:10.1080/1740898980030104
- Zwicker, J. G., & Hadwin, A. F. (2009). Cognitive versus multisensory approaches to handwriting intervention: A randomized controlled trial. *OTJR: Occupation, Participation and Health, 29*(1), 40-48. doi:10.1177/153944920902900106
- Case-Smith, J., & Arbesman, M. (2008). Evidence-based review of interventions for autism used in or of relevance to occupational therapy. *American Journal of Occupational Therapy*, 62(4), 416-429. doi:10.5014/ajot.62.4.416
- Horan, W. P., Kern, R. S., Tripp, C., Hellemann, G., Wynn, J. K., Bell, M., Marder, S. R., & Green, M. F. (2011). Efficacy and specificity of social cognitive skills training for outpatients with psychotic disorders. *Journal of Psychiatric Research*, 45(8), 1113–1122. doi:10.1016/j.jpsychires.2011.01.015
- 15. Dijkers, M. (2013). Introducing GRADE: a systematic approach to rating evidence in systematic reviews and to guideline development. *KT Update*, 1(5), 1-9. Austin, TX: SEDL, Center of Knowledge Translation for Disability and Rehabilitation Research. http://www.ktdrr.org/ products/update/v1n5/ \_\_dijkers\_grade\_ktupdatev1n5.pdf

- 16. Portney, L. & Watkins, M. (2009). *Foundations* of clinical research: Applications to practice (*3rd ed.*). Upper Saddle River, NJ: Pearson.
- Sackett, D.L., Rosenberg, W.M., Muir Gray, J.A., Haynes, R.B. & Richardson, W.S. (1996).
   Evidence-based medicine: What it is and what it isn't. *British Medical Journa*l, 312, 71-72. https://doi.org/10.1136/bmj.312.7023.71
- Adolphs, R. (2001). The neurobiology of social cognition. *Current opinion in neurobiology*, *11*(2), 231-239. doi:10.1016/ s0959-4388(00)00202-6
- Bonete, S., Molinero, C., Mata, S., Calero, M. D., & Gómez-Pérez, M. (2016). Effectiveness of manualised interpersonal problem-solving skills intervention for children with autism spectrum disorder (ASD). Psicothema, 28(3), 304-310. doi:10.7334/psicothema2015.206
- de Bruin, E. I., Blom, R., Smit, F. M. A., van Steensel, Francisca J. A., & Bögels, S. M. (2015). MYmind: Mindfulness training for youngsters with autism spectrum disorders and their parents. *Autism*, *19*(8), 906-914. doi:10.1177/1362361314553279
- Didehbani, N., Tandra, A., Kandalaft, M., Krawczyk, D., & Chapman, S. (2016). Virtual reality social cognition training for children with high-functioning autism. *Computers in Human Behaviors, 63,* 703-711. doi.org/10.1016/j.chb.2016.04.033
- Gevers, C., Clifford, P., Mager, M., & Boer, F. (2006). Brief report: A theory-of-mind-based social-cognition training program for schoolaged children with pervasive developmental disorders: An open study of its effectiveness. *Journal of Autism and Developmental Disorders, 36*(4), 567–571. doi: 10.1007/s10803-006-0095-0

- Kenworthy, L., Anthony, L.G., & Naiman, D.Q., Cannon, L., Wills, M.C., Luong-Tran, C., Werner, M. A., Alexander, K. C., Strang, J., Bal, E., Sokoloff, J. L., & Wallace, G. L. (2014). Randomized controlled effectiveness trial of executive function intervention for children on the autism spectrum. *Journal of Child Psychology and Psychiatry*, 55(4), 374-383. doi:10.1111/jcpp.12161
- 24. Soorya, L., Siper, P., Beck, T., Soffes, S., Halpern, D., Gorenstein, M., Kolevzon, A., Buxbaum, J., & Wang, A.T. (2015).
  Randomized comparative trial of a social cognitive skills group for children with autism spectrum disorder. *Journal of the American Academy of Child & Adolescent Psychiatry*, 54(3), 208-216.e1. doi:10.1016/j.jaac.2014.12.005
- Stichter, J. P., Herzog, M., Visovsky, K., Schmidt, C., Randolph, J., Schultz, T., & Gage, N. (2010). Social Competence Intervention for youth with Asperger syndrome and highfunctioning autism: An initial investigation. *Journal of Autism and Developmental Disorders*, 40(9), 1067-1079. doi:10.1007/s10803-010-0959-1
- Stichter, J.P., O'Connor, K., Herzog, M., Lierheimer, K., & McGhee, S. (2012). Social Competence Intervention for elementary students with Aspergers syndrome and high functioning autism. *Journal of Autism and Developmental Disorders*, 42(3), 354-366. doi:10.1007/s10803-011-1249-2

#### ACKNOWLEDGMENT

We would like to thank Daniel Verbit and Theresa Edge for their assistance in developing this systematic review.

# Appendix A A Priori Protocol

### Table 1A

PICO Question

| PICO question - Does cognitive skill training improve social participation in children with ASD? |                                     |                |  |  |  |  |  |  |
|--|-------------------------------------|----------------|--|--|--|--|--|--|
| <b>P - #1</b> children ages 0-21 with<br>Autism Spectrum Disorder                                | I - #2 Cognitive<br>#3 Intervention | <b>C -</b> n/a | <b>O</b> - Improved social participation |  |  |  |  |  |

# Table 2A

# List of the Databases Searched

| Databases Included in SR Search | Planned the Search |          | Conducted | the Search |
|---------------------------------|--------------------|----------|-----------|------------|
|                                 | Person 1           | Person 2 | Person 1  | Person 2   |
| CINAHL                          | Carley             | Amanda   | Jenna     | Anita      |
| PubMed                          | Jenna              | Anita    | Steve     | Tandi      |
| PsycINFO                        | Steve              | Tandi    | Carley    | Amanda     |
| ERIC                            | Carley             | Amanda   | Tandi     | Steve      |

# Table 3A

List of Keywords – Same for All Databases

| Facet 1- ASD                         | Facet 2 - Cognitive         | Facet 3 - Intervention |  |
|--------------------------------------|-----------------------------|------------------------|--|
|                                      | - metacognit*               | - training             |  |
| - Asperger*                          | - cognit*                   | - intervention         |  |
| - Autis*                             | - "problem solving"         | - strateg*             |  |
| - "pervasive developmental disorder" | - coaching                  | - treatment*           |  |
|                                      | - "discovery learning"      | - therap*              |  |
|                                      | - "instrumental enrichment" | - habilitation         |  |
|                                      |                             | - rehabilitation       |  |

#### Limiters:

- CINAHL Search keywords within abstracts; Peer review, English, Humans
- PubMed Search keywords within Title/Abstract, Sort by: Best Match, Filters: Humans; English
- PsycINFO search keywords within abstract; Filters: peer-reviewed journal articles, humans
- ERIC Search keywords within abstract; Filters: Peer-reviewed journal articles, English

#### Table 4A

List of Subject Headings

| Database      | Facet 1- ASD   | Facet 2 - Cognitive                          | Facet 3 - Intervention | Limiters  |  |
|---------------|--|--|------------------------|---|--|
| CINAHL        | Autistic disorder, Asperger<br>Syndrome, Pervasive Developmental<br>Disorder-Not Otherwise Specified | Bandura's Social Cognitive<br>Theory         | None were found        | English, Peer-reviewed  |  |
| PubMed        | Child development disorders, pervasive   | Cognitive remediation                        | None were found        | English, Peer-reviewed,<br>Journal articles,<br>Humans; sort results by<br>"best match" |  |
| PsycINFO      | Autism Spectrum Disorders  | Social Cognition                             | Intervention           | Peer-reviewed Journal articles  |  |
| ERIC via OVID | Autism, Asperger Syndrome,<br>Pervasive Developmental Disorder                                       | Social Cognition, Cognitive<br>Restructuring | Intervention           | English, Peer-reviewed<br>Journal articles  |  |

**ERIC** – You must go through OVID and select "ERIC." Select "Multi-field search," click the blue triangle next to "Limits" to expand that section and select limits. Search subject headings by using the dropdown "ERIC Subject Headings" and search keywords by using the dropdown "All Fields"

**PsycINFO** – Under "select databases" at the top, select PsycINFO only. To search subject headings, select "APA Thesaurus" in the main dropdown to reach "APA Thesaurus of Psychological Index Terms" page. Click on definition of desired term, and then select term to add to search. Click on "recent searches" drop down. This function provides the user to combine search terms.

**PubMed** – Under the "All Databases" dropdown menu at the top, select MeSH. If you are using the new PubMed website, there are two ways to get to MeSH. First option - click on "Advance" under the search bar. On the next page in "All Fields" dropdown menu, click on "MeSH Terms." Second option - on the main page, scroll down to the "Explore" icon, then select "MeSH Database" below. Click on "Advance" under search bar. On the next page on the "All Fields" dropdown menu, click on "MeSH Terms." Type and search your subject heading. Then click "Add to search builder" and "Search PubMed" on the right. For both the old and new PubMed website, search keywords by using the dropdown "All Fields."

**CINAHL** – Use Advanced Search to find limits. Using the dropdowns, choose "MH Exact Match Subject Heading" to search subject headings and "AB Abstract" to search keywords

# Table 5A

Boolean Sentence for Each Database

| Database Name | Boolean Sentence   |  |  |  |  |
|---------------|--|--|--|--|--|
| CINAHL        | (Autistic disorder OR Asperger Syndrome OR Pervasive Developmental Disorder-Not Otherwise Specified OR<br>Asperger* OR Autis*OR "pervasive developmental disorder") AND (Bandura's Social Cognitive Theory OR<br>metacognit*OR cognit* OR "problem solving" OR coaching OR "discovery learning" OR "instrumental enrichment") AND<br>(training OR intervention OR strateg* OR treatment* OR therap* OR habilitation OR rehabilitation) |  |  |  |  |
| PubMed        | ( <b>Child development disorders, pervasive</b> OR Asperger* OR Autis* OR "pervasive developmental disorder") AND<br>( <b>Cognitive remediation</b> OR metacognit* OR cognit* OR "problem solving" OR coaching OR "discovery learning" OR<br>"instrumental enrichment") AND (training OR intervention OR strateg* OR treatment* OR therap* OR habilitation OR<br>rehabilitation)   |  |  |  |  |
| PsycINFO      | (Autism Spectrum Disorders OR Autis* OR Asperger* OR "pervasive developmental disorder") AND (Social Cognition<br>OR cognit* OR metacognit* OR "problem solving" OR coaching OR "discovery learning" OR "instrumental enrichment")<br>AND (Intervention OR training OR intervention OR strateg* OR treatment* OR therap* OR habilitation OR<br>rehabilitation)   |  |  |  |  |
| ERIC          | (Autism OR Asperger Syndrome OR Pervasive Developmental Disorder OR Asperger* OR Autis* OR "pervasive<br>developmental disorder") AND (Social Cognition OR Cognitive Restructuring OR metacognit* OR cognit* OR "problem<br>solving" OR coaching OR "discovery learning" OR "instrumental enrichment") AND (Intervention OR training OR<br>intervention OR strateg* OR treatment* OR therap* OR habilitation OR rehabilitation)        |  |  |  |  |

\*Bolded terms = subject headings

#### Table 6A

Inclusion and Exclusion Criteria

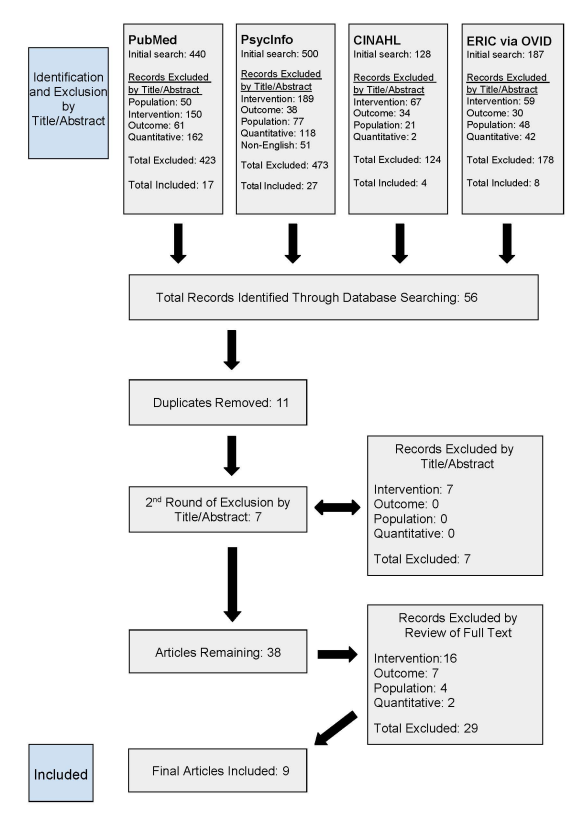
| Inclusion Criteria    |                                  |  |               |
|-----------------------|----------------------------------|--|---------------|
| Population            | Intervention and Comparison      | Outcome  | Other         |
| Autism Spectrum       | Coaching                         | Social Participation, as defined by at least one of the following: | All types of  |
| Disorder              | Scaffolding                      | Increased communication with others                                | Quantitative  |
| Achargar Sundrama     | Scartoluling                     | Increased attendance in social activities                          | intervention  |
| Asperger Syndrome     | Priming                          | Increased prosocial behaviors, including:                          | studies       |
| PPD-NOS               | Discovery Learning               | maintaining conversation   | Peer-reviewed |
| All levels of Autism  | Discovery Learning               | eye contact  | reei-levieweu |
| All levels of Autisti | Role playing                     | turn taking  |               |
| Any gender            | Instrumental Enrichment          | orienting body to face peer  |               |
| Ages 0-21             | instrumental Enforment           | initiating and ending conversations                                |               |
| Ages 0-21             | Social problem-solving           | interpreting social cues and responding effectively                |               |
|                       | Cognitive orientation to (daily) | maintaining socially accepted (i.e. arm's length) distance         |               |
|                       | occupational performance         | from others  |               |
|                       | occupational performance         | using effective approaches to join in activities                   |               |
|                       | Self-management                  | generating or reciprocating effective facial expressions           |               |
|                       | Social-cognitive training        | generating or reciprocating effective body language or<br>gestures |               |
|                       | Metacognitive strategies         |  |               |

| Exclusion Criteria                  |  |           |                     |
|-------------------------------------|--|-----------|---------------------|
| Population                          | Intervention and ComparisonOutcomeSocial stories     |           | Other               |
| Caregiver/ Parent/ Teacher training |  |           | Non-English languag |
| Caregiver/ Parent/ Teacher          | Social skills training without a cognitive component | Non-human |                     |
| implemented/mediated                | Video modeling                                       |           |                     |
|                                     | Cognitive Behavioral Therapy                         |           |                     |
|                                     | Early Start Denver Model                             |           |                     |
|                                     |  |           |                     |

# Appendix B Flowchart

# Figure 1

Flowchart



# Appendix C Outcome Designations

Outcomes

| Social Perception   | Social Cognition                         | Social Behavior             |
|---------------------|--|-----------------------------|
| Social awareness    | Interpersonal problem-solving ability    | Socialization               |
| Affect Recognition  | Social cognition, abilities, attribution | Maladjusted behavior        |
| Facial Expression   | Theory of mind                           | Play                        |
| Emotion recognition | Executive function and metacognition     | Interpersonal relationships |
| Perception          | Analogical reasoning                     | Social communication        |
| Humor               | Flexibility and planning                 | Behavior regulation         |
| Human relatedness   | Making inferences and problem-solving    | Social thinking             |
|                     | Listening skills                         |                             |
|                     | First and second order beliefs           |                             |
|                     | Understanding humor                      |                             |

# Appendix D Quality and Level of Evidence Table

|                                      | Quality Criteria                               |   |   |   |   |   |   |   |   |     |     |                  |                   |
|--------------------------------------|--|---|---|---|---|---|---|---|---|-----|-----|------------------|-------------------|
| Citation                             | Type of design                                 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9   | 10  | Quality<br>Level | Evidence<br>Level |
| Bonete et al., 2016 <sup>19</sup>    | #6 Quasi-experimental (2 groups pre/post)      | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | N/A | N/A | Moderate         | Level III         |
| de Bruin et al., 2015 <sup>20</sup>  | #6 Quasi-experimental (1 group pre/post + f/u) | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | N/A | N/A | Moderate         | Level III         |
| Didehbani et al., 2016 <sup>21</sup> | #6 Quasi-experimental (1 group pre/post)       | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | N/A | N/A | Moderate         | Level III         |
| Gevers et al., 2016 <sup>22</sup>    | #6 Quasi-experimental (1 group pre/post)       | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | N/A | N/A | Low              | Level III         |
| Kenworthy et al., 2014 <sup>23</sup> | #3 RCT   | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0   | 1   | Moderate         | Level I           |
| Lee et al., 2016 <sup>6</sup>        | #6 Quasi-experimental (1 group pre/post)       | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | N/A | N/A | Low              | Level III         |
| Soorya et al., 2015 <sup>24</sup>    | #3 RCT   | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0   | 1   | Moderate         | Level I           |
| Stichter et al., 2010 <sup>25</sup>  | #6 Quasi-experimental (1 group pre/post)       | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | N/A | N/A | Low              | Level III         |
| Stichter et al., 2012 <sup>26</sup>  | #6 Quasi-experimental (1 group pre/post)       | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | N/A | N/A | Low              | Level III         |

# Appendix E Study Description: Included Studies

| Study                                      | Design<br>Type, #<br>Criteria,<br>Quality                     | Population<br>n per group<br>Treatment/<br>Control  | Outcome(s)   | Measurement (include units)  | Means and (Standard Distributions)   | Statistical<br>significance<br>* p≤.05,<br>**p≤.001   | Clinical<br>significance<br>* denotes<br>significance  |
|--|---|---|--|--|--|---|--|
| Bonete et<br>al., 2016 <sup>19</sup>       | 6 – Quasi<br>2 group<br>pre/post<br>4/8<br>Moderate           | Study 1         n=22         Age: 7-12         Sex: 21M 1F         Dx: Aspergers         Study 2         n=15         Age: 7-12         Sex: 12M 3F         Dx: Aspergers         Interpersonal         Problem-Solving         Skills Programme         for Children | <ol> <li>interpersonal relations<br/>play/leisure time coping</li> <li>internalized and<br/>externalized maladjusted bx</li> <li>emotion recognition</li> <li>causes attribution (for<br/>interpersonal problems)</li> <li>solutions generation (for<br/>interpersonal problems)</li> <li>interpersonal problems)</li> <li>interpersonal problem-<br/>solving ability (total)</li> </ol> | <ol> <li>VABS - Socialisation subscale 0-124; &gt;= improved socialization ‡</li> <li>VABS - Maladaptive Behavior subscale 0-44; &lt; = less maladaptive behavior ‡</li> <li>ESCI : Emotion recognition subscale (ESCI-E) †</li> <li>ESCI: Causes attribution subscale (ESCI-C)</li> <li>ESCI: Solutions subscale (ESCI-S)</li> <li>ESCI: Total (ESCI-T)</li></ol>   | <ol> <li>S1 Pre: 128.09 (10.35) Post: 133.41 (11.35)<br/>S2 Pre: 119.07 (11.37) Post: 126.33 (12.86)</li> <li>S1 Pre: 24.22 (8.22) Post: 18.00 (8.03)<br/>S2 Pre: 29.33(12.83) Post: 24.73 (9.81)</li> <li>S1 Pre: 12.81 (2.70) Post: 12.95 (2.77)<br/>S2 Pre: 13.40 (2.53) Post: 14.07 (1.87)</li> <li>S1 Pre: 36.55 (6.79) Post: 37.09 (6.80)<br/>S2 Pre: 35.20 (7.61) Post: 37.40 (5.88)</li> <li>S1 Pre: 8.77 (3.43) Post: 9.81 (2.72)<br/>S2 Pre: 9.07 (1.83) Post: 9.40 (1.55)</li> <li>S1 Pre: 58.14 (11.53) Post: 59.86 (10.27)<br/>S2 Pre: 58.00 (8.85) Post: 60.87 (8.31)</li> </ol> | 1. S1 p=.001           2. S1 p=.002*           S2 p=.04*           3. S1 p=.88           S2 p=.16           5. S1 p=.02*           S2 p=.16           5. S1 p=.02*           S2 p=.56           6. S1 p=.04*           S2 p=.09     | Significance           1. S1 r=.30*           S2 r=.46*           2. S1 r=.47*           S2 r=.37*           3. S1 r=.02           S2 r=.03           4. S1 r=.18*           S2 r=.26*           5. S1 r=.34*           S2 r=.11*           6. S1 r=.30*           S2 r=.31* |
| de Bruin<br>et al.,<br>2015 <sup>20</sup>  | 6 – Quasi<br>1 group<br>pre/post<br>w/ f/u<br>4/8<br>Moderate | No comparison<br>n=23, Age: 11-23<br>Sex: 17 M 6F<br>Dx: Aspergers,<br>ASD, or PDD-NOS<br><u>Mymind</u> :<br>Mindfulness<br>training for Youth<br>with ASD<br>No comparison   | 1. Social abilities  | 6a. SRS Total (> = poorer)         6b. SRS Social Awareness         6c. SRS Social Cognition         6d. SRS Social Communication         6e. SRS Social Motivation  | <ul> <li>6a. Post: 0.01, f/u: -0.33</li> <li>6b. Post: -0.02, f/u: -0.14</li> <li>6c. Post: 0.10, f/u: -0.17</li> <li>6d. Post: -0.07, f/u: -0.40</li> <li>6e. Post: -0.08, f/u: -0.23</li> </ul>  | <ul> <li>6a. Post: N.G.<br/>f/u: p&lt;.001**</li> <li>6b. Post: N.G.<br/>f/u: N.G.</li> <li>6c. Post: p&lt;.10<br/>f/u: p&lt;.01*</li> <li>6d. Post: N.G.<br/>f/u: p&lt;.001**</li> <li>6e. Post: N.G.<br/>f/u: p&lt;.10</li> </ul> | <ul> <li>6a. Post: d= .01<br/>f/u: d=33*</li> <li>6b. Post: d=02<br/>f/u: d=14</li> <li>6c. Post: d= .10<br/>f/u: d=17</li> <li>6d. Post: d=07<br/>f/u: d=40*</li> <li>6e. Post: d=08<br/>f/u: d=23*</li> </ul>  |
| Didehbani<br>et al.,<br>2016 <sup>21</sup> | 6 – Quasi<br>1 group<br>pre/ post<br>4/8<br>Moderate          | n=30, Age: 7-16<br>Sex: 26M 4F<br>Dx: n=17 ASD<br>n=13 ADHD+ASD<br>Other: average<br>or higher IQ<br>Real-time feedback<br>from the "coach"<br>clinician.<br>No comparison  | <ol> <li>Affect recognition (AR)</li> <li>Social attribution/<br/>theory of mind</li> <li>Executive function</li> <li>Analogical Reasoning</li> </ol>  | <ul> <li>1a. NEPSY-II Affect Recognition: 1-19, &gt;=better AR</li> <li>1b. Ekman60: 0-60, &gt; = better AR</li> <li>2a. Triangles Total: 0-36, &gt;=better social attribution</li> <li>2b. Intentionality</li> <li>3a. NEPSY-II Auditory Attention (AA)</li> <li>3b. NEPSY-II Response Test (RT)</li> <li>1-19, &gt;=better executive function</li> <li>4. Fluid Reasoning - Analogical Reasoning Task (ART)</li> <li>0-24, &gt;=better executive function</li> </ul> | <ul> <li>1a. Pre 8.9 (2.6), Post 10.4 (2.1)</li> <li>1b. Pre 38.9 (6.6), Post 40.8 (5.8)</li> <li>2a. Pre 18.5 (3.1) 19.6, Post (3.2)</li> <li>2b. Pre 11.5 (3.3), Post 13.3 (3.5)</li> <li>3a. Pre 7.9 (4.6) Post 8.7 (4.2)</li> <li>3b. Pre 8.3 (2.6) Post 9.5 (2.9)</li> <li>4. Pre 81.2 (11.9), Post 85.7 (11.1)</li> </ul>  | <b>1a.</b> p=.001**<br><b>1b.</b> p=.046*<br><b>2a.</b> p=.033*<br><b>2b.</b> p=.016*<br><b>3a.</b> p=.248<br><b>3b.</b> p=.132<br><b>4.</b> p=.016*  | 1a. 1.5>1.3*<br>1b. 1.9<3.3<br>2a. 1.1<1.55<br>2b. 1.8>1.65*<br>3a. 0.8<2.3<br>3b. 1.2<1.3<br>4. 4.5<5.95<br>(MDD)   |

| Gevers et<br>al., 2006 <sup>22</sup>       | 6 – Quasi<br>1 group<br>pre/ post<br>2/10<br>Low | Age: 8-11<br>Sex: 13M 5F<br>Dx: PDD-NOS<br>Other: verbal IQ 85  | tense; recognition of emotions;<br>distinction physical–mental<br><b>1b.</b> first order belief,<br>understanding false belief<br><b>1c.</b> second order belief,   | 1a. TOM 1, 1b. TOM 2, 1c. TOM 3, 1d. Total TOM 2. VABS - Socialisation   | <b>1a.</b> Pre 18.4 (2.4), Post 20.9 (1.2)<br><b>1b.</b> Pre 27.0 (4.8), Post 32.3 (3.0)<br><b>1c.</b> Pre 7.7 (2.4), Post 9.5 (1.9)<br><b>1d.</b> Pre 52.8 (7.8), Post 62.7 (5.2)  | <b>1a.</b> p=.000**<br><b>1b.</b> p=.001**<br><b>1c.</b> p=.001**<br><b>1d.</b> p=.000**   | <b>1a.</b> 2.5>1.2*<br><b>1b.</b> 5.3>2.4*<br><b>1c.</b> 1.8>1.2*<br><b>1d.</b> 9.9>3.9*   |
|--|--|---|---|--|---|--|--|
|  |  | Theory of Mind<br>training<br>No comparison   | understanding humor<br>2.Socialization - Interpersonal<br>relationships, Play/leisure and<br>Social skills  | 2a. Interpersonal relationships<br>2b. Play/Leisure<br>2c. Social Skills   | <ul> <li>2a. Pre 0.36 (0.09), Post 0.42 (0.14)</li> <li>2b. Pre 0.39 (0.10), Post 0.47 (0.10)</li> <li>2c. Pre 0.51 (0.13), Post 0.61 (0.15)</li> </ul>   | <b>2a.</b> p=.021*<br><b>2b.</b> p=.013*<br><b>2c.</b> p=0.000**   | <b>2a.</b> 0.06>0.045*<br><b>2b.</b> 0.08>0.05*<br><b>2c.</b> 0.1>0.065*<br>(MDD)  |
| Kenworthy<br>et al.,<br>2014 <sup>23</sup> | 3 – RTC<br>4/10,<br>Moderate                     | n T=47<br>(10 schools)<br>n C=20<br>(4 schools)<br>Age: 7-11<br>Sex: all male<br>Dx: PDD, ASD<br>Unstuck and On<br>Target (UOT)<br>Comparison:<br>Social Skills (SS)          | Plan/Organize<br>4. Executive Functioning Shift,<br>Plan/Organize   | <ol> <li>WASI block design (&gt; = better performance)</li> <li>Challenge Task (&gt; = more impairment)</li> <li>Flexibility, 2b. Plan, 2c. Social</li> <li>BRIEF - Teacher Rated (&gt; = more impaired)</li> <li>EF Shift,</li> <li>Plan/Organize</li> <li>BRIEF - Parent Rated</li> <li>EF Shift,</li> <li>Plan/Organize</li> <li>SRS - Teacher Rated</li> <li>SRS - Parent Rated</li> </ol> | <ol> <li>UOT: 3.00 (1.03), SS: -0.94 (1.11)</li> <li>UOT: -0.53 (0.07), SS: -0.15 (0.14)</li> <li>UOT: -0.33 (0.07), SS: -0.22 (0.06)</li> <li>UOT: 0.47 (0.16), SS: 0.26 (0.30)</li> <li>UOT: -24.00 (3.30), SS: -9.78 (3.59)</li> <li>UOT: -19.14 (2.39) SS: -11.72 (3.16)</li> <li>Shift UOT: -9.56 (2.31), SS: -0.16 (2.99)</li> <li>Plan/Org UOT: -5.17 (2.0), SS: 0.61 (2.90)</li> <li>SRS Teacher Rated (TR):<br/>UOT: -5.4 (1.34) SS: -4.79 (2.05)</li> <li>SRS Parent Rated (PR):<br/>UOT: -7.31 (1.65), SS: -4.11 (2.97)</li> </ol> | 1. p<.05*<br>2a. p<.05*<br>2b. N.G.<br>2c. N.G<br>3a. p<.01*<br>3b. p<.05*<br>4a. p<.01*<br>4b. p<.05*<br>5. N.G.<br>6. N.G.   | 1. d= 0.65*<br>2a. d= -0.72*<br>2b. d= -0.27*<br>2c. d= 0.17*<br>3a. d= -0.89*<br>3b. d= -0.57*<br>4a. d= -0.66*<br>4b. d= -0.45*<br>5. d = -0.08<br>6. d = -0.28* |
| Lee et al.,<br>2016 <sup>6</sup>           | 6 – Quasi<br>1 group<br>pre/post<br>3/8<br>Low   | n=39<br>Age: 12 -15 yo<br>Sex: 30M 9F<br>Dx: 33 with ASD<br>6 without ASD<br>(all had social<br>communication<br>impairments)<br>Social Thinking<br>Training<br>No comparison | <ol> <li>Social thinking - Overall</li> <li>Initiation</li> <li>Listening with Eyes/Brain</li> <li>Abstract &amp; Inferential<br/>Language</li> <li>Understanding Perspective</li> <li>Gestalt Processing</li> <li>Humor and Human<br/>Relatedness</li> </ol> | <ol> <li>Social Thinking ILAUGH Rating Scale</li> <li>Initiation Subscale</li> <li>Listening with Eyes/Brain Subscale</li> <li>Abstract and Inferential Language Subscale</li> <li>Understanding Perspective Subscale</li> <li>Gestalt Processing Subscale</li> <li>Humor and Human Relatedness         All scores 1-5, &gt;= greater frequency of prosocial bx)     </li> </ol>               | <ol> <li>pre m =2.74 (.56), post m= 3.14 (.48)</li> <li>pre m = 2.87 (.85), post m = 3.28 (.77)</li> <li>pre m= 2.70 (.69), post m = 3.21 (.63)</li> <li>pre m= 2.68 (.76), post m = 3.07 (.69)</li> <li>pre m = 2.72 (.66), post m = 3.15 (.57)</li> <li>pre m = 2.70 (.69), post m = 3.06 (.54)</li> <li>pre m = 3.14 (.67), post m = 3.24 (.62)</li> </ol>   | <ol> <li>p&lt;.001**</li> </ol> | 1. d = .50*<br>2. d = .72*<br>3. d = .52*<br>4. d = .67*<br>5. d = .57*<br>6. d = .14<br>7. d = .72*   |

| 6/10 S<br>Moderate D  | <b>Age:</b> 8-11<br><b>Sex:</b> 19M 1 F   |   |  | <b>C</b> Pre:14 (0.78), Post:02 (0.76)  | p <.05   |  |
|---|---|---|--|---|--|--|
|   | Dx: ASD and a<br>verbal IQ of 70  |   | <b>1b. DANVA2</b> (> = greater ability)  | <b>1b. Tx</b> Pre: 84.53 (11.89), Post: 87.58 (13.51)<br><b>C</b> Pre: 80.08 (12.74), Post: 81.97 (11.88)   | NETT Social Bx<br>p = .04  |  |
| S<br>(1<br>c  | Freatment (T):<br>Seaver-NETT<br>Nonverbal<br>communication,  |   | <ul> <li>1c. Strange Stories Task (SST), 0-12, &gt;=more social cognition</li> <li>1d. Reading the Mind in the Eyes Test (RMET) 5-25, ( &gt; = greater ability to interpret mental states from facial cues)</li> </ul>   | <ul> <li>1c. Tx Pre: 6.00 (3.08), Post: 6.06 (3.05)<br/>C Pre: 5.17 (2.76), Post: 5.76 (2.37)</li> <li>1d. Tx Pre: 17.03 (3.88), Post: 17.58 (4.44)<br/>C Pre: 16.08 (4.6), Post: 16.03 (4.58)</li> </ul>   | No significant<br>effect on the<br>social cognition<br>composite   |  |
| n   | Emotion recog-<br>hition, and Theory<br>of mind Training)   | 2. Social behavior  | 2a. Social Behavior Composite, <=better social behavior  | <b>2a. Tx</b> Pre: 0.04 (1.00), Post: 0.34 (0.64)<br><b>C</b> Pre: 0.05 (0.70), Post: -0.01 (0.73)  | No significant interaction   | <b>2a.</b> d =0.88   |
| C   | Comparison (C):<br>Child-directed play  |   | <ul> <li>2b. Griffith Empathy Measure (GEM), 65-185, &gt;=better social behavior</li> <li>2c. SRS</li> </ul>   | <ul> <li>2b. TxPre: 129.67 (25.81), Post: 132.72 (24.31)</li> <li>C Pre: 123.62 (19.28), Post: 123.96 (20.55)</li> <li>2c. Tx Pre: 9.34 (4.55), Post: 7.69 (3.06)</li> </ul>  | effect at follow-<br>up on social<br>behavior  | Cohen's d n.g.for  |
| re<br>m   | stations". Use of<br>eflective state-<br>nents to foster<br>communication.  |   | <b>2d. Children's Communication Checklist–2 (CCC),</b><br>0-18, >=better social behavior   | C Pre: 9.58 (3.02), Post: 9.22 (3.58)<br>2d. Tx Pre: 10.03 (4.78), Post: 8.88 (3.84)<br>C Pre: 10.07 (3.54), Post: 9.96 (3.46)  | (p=.38) or social<br>cognition<br>composites<br>(p=.79).   | other<br>assessments   |
| al., 2010 <sup>25</sup> 1 group<br>pre/post <b>S</b><br>3/8<br>Low S<br>Ir<br>A | Age: 10.83–14.75<br>Sex: all male<br>Dx: ASD, PDD-<br>NOS, Aspergers<br>Social Competence<br>ntervention –<br>Adolescent (SCI-A)<br>No comparison | <ol> <li>Social abilities</li> <li>Social abilities</li> <li>Executive functioning,<br/>behavioral regulation,<br/>metacognition</li> <li>Executive functioning,<br/>making inferences, and<br/>problem-solving</li> <li>Facial expression<br/>recognition</li> <li>Facial expression and<br/>emotions recognition</li> <li>Theory of mind</li> </ol> | <ul> <li>1a. SRS Total</li> <li>1b. Social awareness (SA)</li> <li>1c. Social Cognition (SCog)</li> <li>1d. Social communication (SComm)</li> <li>1e. Social Motivation (SM)</li> <li>1f. Autistic mannerisms (AM)</li> <li>2a. BRIEF Global Executive (GE)</li> <li>2b. Behavioral Regulation (BR)</li> <li>2c. Metacognition (MC)</li> <li>3a. TOPS total ( &gt; = stronger abilities)</li> <li>3b. Making Inferences (MI)</li> <li>3c. Problem Solving (PS)</li> <li>4. DANVA</li> <li>5. RMET</li> <li>6. Faux Pas Stories (FPS): (10 short narratives)</li> <li>( &gt; = greater accuracy of faux pas identification</li> </ul> | <ul> <li>1a. Pre: 107.4 (18.5), Post: 85.4 (16.7)</li> <li>1b. Pre: 13.0 (3.0), Post: 11.2 (3.1)</li> <li>1c. Pre: 20.1 (3.4), Post: 15.7 (3.7)</li> <li>1d. Pre: 35.4 (7.9), Post: 29.1 (7.5)</li> <li>1e. Pre: 16.2 (5.6), Post: 12.9 (3.4)</li> <li>1f. Pre: 21.6 (5.6), Post: 16.4 (5.1)</li> <li>2a. Pre: 72.9 (8.2), Post: 67.1 (8.0)</li> <li>2b. Pre: 76.6 (8.7), Post: 68.7 (8.4)</li> <li>2c. Pre: 69.4 (11.4), Post: 64.0 (8.9)</li> <li>3a. Pre: 89.4 (16.8), Post: 95.8 (15.2)</li> <li>3b. Pre: 90.0 (18.4), Post: 96.6 (15.2)</li> <li>4. Pre: 19.5 (2.2), Post: 20.7 (1.8)</li> <li>5. Pre: 17.3 (3.4), Post: 18.5 (3.8)</li> <li>6. Pre: 8.5 (1.5), Post: 9.0 (1.1)</li> </ul> | <b>1a.</b> p <.001**<br><b>1b.</b> p <.01*<br><b>1c.</b> p<.001**<br><b>1d.</b> p <.001**<br><b>1d.</b> p <.001**<br><b>1e.</b> p <.01*<br><b>1f.</b> p <.001**<br><b>2a.</b> p <.001**<br><b>2b.</b> p <.001**<br><b>2c.</b> p <.001**<br><b>3a.</b> p<.001**<br><b>3b.</b> p <.05*<br><b>3c.</b> p <.05*<br><b>5.</b> p <.05*<br><b>6.</b> p <.05* | 1a. SRS Total         1b. SA*         1c. SCog*         1d. SCom*         1e. SM*         1f. AM*         2a. BRIEF GE*         2b. BR*         2c. MC         3a. TOPS Total         3b. MI         3c. PS         4. DANVA*         5. RME         6. FPS         MDD Calculated |

| Stichter et             | -         | <b>n</b> =20                | 1. Social abilities                           | 1a. SRS - Parent Rated   | <b>1a.</b> Pre 95.75 (24.42), Post 77.40 (24.99)   | <b>1a.</b> p<.001**                   | <b>1a.</b> d= 0.75*                       |
|-------------------------|-----------|-----------------------------|---|--|--|---------------------------------------|---|
| al., 2012 <sup>26</sup> |           | Age: 6-10                   |   | 1b. Social awareness (SA)                                      | <b>1b.</b> Pre: 12.65 (3.63), Post: 11.45 (3.53)   | <b>1b.</b> p < .05*                   | <b>1b.</b> d= 0.33*                       |
|                         | pre/ post | Sex: 19M 1 F<br>Dx: Autism, |   | 1c. Social Cognition (SCog)<br>1d. Social communication (SCom) | <b>1c.</b> Pre: 18.20 (5.76), Post: 14.70 (8.80)   | <b>1c.</b> p<.001**                   | <b>1c.</b> d= 0.61*                       |
|                         | 2/8       | Aspergers, PDD-             |   | 1e. Social Motivation (SM)                                     | 1d. Pre: 33.60 (8.86), Post: 27.00 (7.91)  | <b>1d.</b> p<.001**                   | <b>1d.</b> d= 0.74*                       |
|                         | Low       | NOS, ASD (not               |   | 1f. Autistic mannerisms (AM)                                   | <b>1e.</b> Pre: 13.85 (5.72), Post: 10.40 (5.76)   | <b>1e.</b> p <.001**                  | <b>1e.</b> d= 0.60*                       |
|                         |           | specified)                  |   |  | <b>1f.</b> Pre: 17.55 (6.90), Post: 13.85 (5.71)   | <b>1f.</b> p <.01*                    | <b>1f.</b> d= 0.54*                       |
|                         |           | Social Competence           |   | 1g. SRS - Teacher Rated  | <b>1g.</b> Pre: 73.94 (29.03), Post: 62.72 (24.96)   | <b>1g.</b> p < 0.05*                  | <b>1g.</b> d= 0.39*                       |
|                         |           | Intervention –              |   | 1h. Social awareness (SA)                                      | <b>1h.</b> Pre: 9.33 (4.00), Post: 8.11 (2.91)   | <b>1h.</b> N.G.                       | <b>1h.</b> d= 0.31*                       |
|                         |           | Elementary (SCI-E)          |   | 1i. Social Cognition (SCog)<br>1j. Social communication (SCom) | <b>1i.</b> Pre: 12.78 (5.11), Post: 11.39 (4.94)   | <b>1i.</b> N.G.                       | <b>1i.</b> d= 0.27*                       |
|                         |           | No Comparison               |   | 1k. Social Motivation (SM)                                     | <b>1j.</b> Pre: 26.50 (10.55), Post: 22.28 (9.61)  | <b>1j.</b> p<.05*                     | <b>1j.</b> d= 0.40*                       |
|                         |           |                             |   | 11. Autistic mannerisms (AM)                                   | <b>1k.</b> Pre: 11.78 (5.69), Post: 9.44 (4.62)  | <b>1k.</b> p<.05*                     | <b>1k.</b> d= 0.41*                       |
|                         |           |                             |   |  | <b>1I.</b> Pre: 13.56 (7.18), Post: 11.50 (6.08)   | <b>1I.</b> p<.05*                     | <b>1I.</b> d= 0.29*                       |
|                         |           |                             | 2. Executive functioning                      | 2a. BRIEF-GE   | <b>2a.</b> Pre: 66.37 (13.47), Post: 61.68 (11.94)   | <b>2a.</b> p<.01*                     | <b>2a.</b> d= 0.35*                       |
|                         |           |                             |   | 2b. Behavioral Regulation (BR)                                 | <b>2b.</b> Pre: 65.05 (14.54), Post: 61.74 (13.27)   | <b>2b.</b> p<.05*                     | <b>2b.</b> d= 0.23*                       |
|                         |           |                             |   | 2c. Metacognition (MC)   | <b>2c.</b> Pre: 69.4 (11.4), Post: 64.0 (8.9)  | <b>2c.</b> p<.01*                     | <b>2c.</b> d= 0.42*                       |
|                         |           |                             | 3. Executive functioning and                  | 3a. TOPS Total   | <b>3a.</b> Pre: 80.80 (18.40), Post: 83.65 (19.90)   | <b>3a.</b> N.G.                       | <b>3a.</b> d= 0.15                        |
|                         |           |                             | problem solving                               | 3b. Making Inferences (MI)                                     |  |                                       |   |
|                         |           |                             |   | 3c. Problem Solving (PS)                                       | <b>3b.</b> Pre: 84.25 (20.83), Post: 84.25 (19.76)   | <b>3b.</b> N.G.                       | <b>3b.</b> d= 0.00                        |
|                         |           |                             |   | 3d. Sequencing (SQ)<br>3e. Negative Questions (NQ)             | <b>3c.</b> Pre: 85.55 (18.02), Post: 89.35 (16.83)   | <b>3c.</b> N.G.                       | <b>3c.</b> d= 0.21*                       |
|                         |           |                             |   | 3f. Predicting (PD)  | <b>3d.</b> Pre: 83.70 (19.06), Post: 88.60 (17.73)<br><b>3e.</b> Pre: 81.50 (16.39), Post: 83.75 (15.64) | <b>3d.</b> p< .05*<br><b>3e.</b> N.G. | <b>3d.</b> d= 0.26*<br><b>3e.</b> d= 0.14 |
|                         |           |                             |   | 3g. Determining Cause (DC)                                     | <b>3f.</b> Pre: 77.85 (18.36), Post: 84.05 (20.47)   | 3f. N.G.                              | <b>3e.</b> d= 0.14<br><b>3f.</b> d= 0.34* |
|                         |           |                             |   |  | <b>3g.</b> Pre: 82.45 (15.04), Post: 84.35 (19.55)   | <b>3g.</b> N.G.                       | <b>3g.</b> d= 0.69*                       |
|                         |           |                             | <b>4.</b> Facial expression recognition       | 4. DANVA   | <b>4.</b> Pre 16.63 (4.00), Post 16.89 (4.49)  | <b>4.</b> N.G.                        | <b>4.</b> d= 0.07                         |
|                         |           |                             | 5. Facial expression and emotions recognition | 5. RMET  | <b>5.</b> Pre: 14.90 (4.20), Post: 15.45 (3.35)  | <b>5.</b> N.G.                        | <b>5.:</b> d= 0.13                        |
|                         |           |                             | 6. Theory of mind                             | 6. Faux Pas Stories (FPS) (> = better)                         | <b>6.</b> Pre: 5.20 (3.65), Post: 6.65 (3.42)  | <b>6.</b> p<.01*                      | <b>6.</b> d= 0.40*                        |

<u>Key:</u> BRIEF: Behavior Rating Inventory of Executive Function, Bx: Behaviors, CCC: Children's Communication Checklist – 2, DANVA2: Diagnostic Analysis of Nonverbal Accuracy, ESCI: Evaluation for the Solutions to Interpersonal Conflicts, FPS: Faux Pas Stories, GEM: Griffith Empathy Measure, ILAUGH: Social Thinking ILAUGH Rating Scale, NEPSY-II, ART: Analogical Reasoning Task, RMET: Reading the Mind in the Eyes Test, SB: Social Behavior, SBC: Social Behavior Composite, SC: Social Cognition, SCC: Social Cognition Composite, Seaver-NETT: Nonverbal communication, Emotion recognition, and Theory of mind Training, SP: Social Perception, SRS: Social Responsiveness Scale, SST: Strange Stories Task, ToM: Theory of Mind Test, WASI Block Design, TOPS: Test of Problem Solving, VABS: Vineland Adaptive Behavior Scale

According to Cohen (1988), the effect size is low if the value of r varies around 0.1, medium if r varies around 0.3, and large if more than 0.5.<sup>19</sup> Cohen d is used to measure the size of effect. Small effect d = .2, medium effect d = .5, and large effect d = .8.