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# Efficacy of Work-Related Training for Individuals with Autism Spectrum Disorder

Anderson, E., Hatton, L., Kelly, E., Schlager, K., Shea, A., Watlington., K Ferraro, M., PhD, OTR/L & Potvin, M.-C., PhD, OTR/L

#### June 2020

#### INTRODUCTION

Autism spectrum disorder (ASD) is a complex neurodevelopmental condition that is characterized by marked and sustained social, behavioral, and communication deficits that affect adaptive functioning as well as participation in everyday activities (Allen, Wallace, & Renes, 2010). Autism spectrum disorder is considered a lifelong disability, and the prevalence of ASD continues to rise (Croen et al., 2015). Individuals with autism spectrum disorder have the desire to work and be productive members of their community through employment opportunities (Hendricks, 2010). However, long-term employment outcomes are poor for individuals with autism spectrum disorder, as data estimates that 50-75% of individuals with ASD are either unemployed or underemployed (Hendricks, 2010). Research suggests that traditional models of work-related training, in addition to a lack of on-the-job support, may exacerbate difficulties experienced by individuals with autism spectrum disorder with obtaining and maintaining employment (English et al., 2017). The poor employment outcomes experienced by individuals with ASD are well-documented throughout literature and have resulted in the need to examine more effective ways of providing support and work-related

interventions (English et al., 2017; Hendricks, 2010; Strickland, Coles, & Southern, 2013; Wehman et al., 2017). Although research has investigated the efficacy of work-related training on successful employment outcomes when used with individuals with ASD, a systematic review summarizing this evidence has yet to be published. Therefore, this review examines and interprets current research evidence on the efficacy of work-related training for individuals with autism spectrum disorder.

#### **METHODS**

Prior to conducting this systematic review, an *a priori* protocol was developed to identify the research (PICO) question and outline the comprehensive methodology used for searching, appraising, and synthesizing all relevant published studies (Appendix A). The protocol was developed collaboratively by six reviewers and followed closely to increase the validity of this systematic review.

## Searching

The systematic search, in accordance with the protocol, was completed during February and March 2020 across four databases: ERIC, PubMed, CINAHL, and PsycInfo. The search was completed by six reviewers who followed a predetermined

list of specific subject headings and keywords, outlined in Table 2, to generate a combination of search terms for each electronic database (Appendix A). In this systematic review, the results were limited to peer-reviewed and quantitative studies only. Additionally, articles were considered for this review if they met the following inclusion criteria: (1) participants were diagnosed with ASD, Aperger's, or Pervasive Developmental Disorder (2) participants were at least 14 years of age (3) participants were receiving any of the following: vocational training, job training, employment training, occupational training, work training, work-related training, vocational rehabilitation. Articles were excluded from this review if they met the following exclusion criteria: (1) written in a non-English language (2) considered a single-case design that was not A-B-A design. Table 4 provides the full list of inclusion and exclusion criteria for this systematic review (Appendix A).

Independently, two reviewers searched each assigned database and applied the inclusion and exclusion criteria to the titles and abstracts of each study retrieved, creating a list of applicable/potential articles per database. The inclusion criteria were applied to the full text of the article if relevance was uncertain by examination of the title and abstract only. Once the independent search was complete, both reviewers compared their search results and came to a paired consensus before developing a list of articles that met the inclusion criteria per database. If an agreement could not be met, a third reviewer was consulted to resolve any discrepancies. Following the paired consensus, all included articles were reviewed again through a group consensus

in which inclusion and exclusion criteria were applied to the titles and abstracts of each article, or the full text of the article if the relevance of the article was uncertain. A final list of all included articles from each database was created after duplicates were removed and all reviewers came to a consensus. The flowchart, (Figure 1) summarizes the results of the search process and application of the inclusion and exclusion criteria (Appendix A).

### **Appraising**

Adhering to the protocol, two reviewers independently appraised each article to determine the level and quality of evidence, following a predetermined set of criteria relevant to the study design. Once each independent appraisal was completed, both reviewers compared their appraisals, including the identified level and quality of evidence rating, and came to consensus. A third reviewer was consulted to resolve any discrepancies if an agreement could not be met. The Quality and Level of Evidence Table, (Table 5) summarizes the information gathered through the appraisal process in regard to the level and quality of evidence for each included article in this systematic review (Appendix A).

#### **Synthesizing**

The objective information from each article was summarized independently by two reviewers to create the *Study Description Table*. Following, the two reviewers compared tables and came to a consensus. A final and comprehensive *Study Description Table* (Table 6) was completed and includes information in regard to the population, intervention, relevant outcomes, results data, as well as statistical and clinical significance for each article included in this systematic review

(Appendix A). If no measure was provided for clinical significance within the article, the reviewers calculated the minimally detectable difference (MDD) when possible. From the available evidence outlined in the *Study Description Table*, practice recommendations were established by using a modified version of the Grading of Recommendations Assessment, Development, and Evaluation System (GRADES) (Guyatt, et al., 2011).

# Terminology

Level of Evidence: levels are described for studies of interventions, diagnosis and prognosis, defined according to the strength of the design used (Portney & Watkins, 2015).

Quality of Evidence: the confidence that the reported estimates of effect are adequate to support a specific recommendation. The GRADE system classifies the quality of evidence as high, moderate, low and very low (World Health Organization, 2013).

Effect Size: estimate of the magnitude of difference between groups or the effect of the intervention (Portney & Watkins, 2015).

Minimally detectable differences: the amount of change in a variable that must be achieved to reflect a true difference (Portney & Watkins, 2015).

Minimally clinically important difference: the smallest difference in a measured variable that signifies an important rather than trivial difference in the patient's condition (Portney & Watkins, 2015)

#### **RESULTS**

# Study Identification

The Study Identification Flowchart (Figure 1) details the process undertaken to identify articles to be included in this systematic review. In our literature search, 730 articles were identified. After applying a paired consensus process and the inclusion and exclusion criteria detailed in the *A Priori Protocol* (Appendix A), twelve studies were appraised. Of these twelve studies, five are level I studies, four are level III studies, and

three are level IV studies. The studies range in quality from high to low, with five exhibiting a high quality level, 5 exhibiting a moderate quality level, and three exhibiting a low quality level. This information is further detailed in the *Quality and Level of Evidence Table* (Table 5).

The results of these studies were grouped into three main outcomes: increasing communication skills, acquiring employment, and acquiring selected vocational skills.

#### **Increasing Communication Skills**

Nine of the twelve published studies addressed the outcome of increasing communication skills. Five of these studies presented level I evidence, three presented level III evidence, and one presented level IV evidence. The quality of evidence ranges from low to high, with one presenting low quality of evidence, five presented moderate level of evidence, and three presented a high level of evidence. The communication skills that were addressed within these studies includes: success in greeting, serving, and ending communications; asking for a model, apologizing, making a confirming statement, listening, professional speech, networking, and appropriate interaction.

Of these nine studies, three were statistically significant and one was not statistically significant. The statistical significance was not given for five of them due to their small sample size or study design. Of the three statistically significant studies, two were not clinically significant, and one study demonstrated a large effect size.

This article, authored by Smith and colleagues (2014), is a randomized control trial (RCT) study of moderate quality. It evaluated the effect that virtual reality job training had on role-playing job interview success based on role play interview scoring as evaluated by the researchers. This study reported a large clinical significance, indicating that the virtual reality job training had a large effect on the success of the participants on the role play interview scoring.

# **Acquiring Employment**

Three of the twelve published studies addressed the outcome of acquiring employment. All three studies presented level I evidence. The quality of evidence ranges from low to high, with one study exhibiting low quality, one study exhibiting moderate quality, and one study exhibiting high quality. The areas addressed in these three studies are: wages at or above minimum wage and employment status.

Of these three studies, two were statistically significant and one did not report statistical significance on the outcome of acquiring employment. Of the two statistically significant studies, one did not report clinical significance based on the study design and the other reported a large effect.

In the clinically significant study, an RCT of moderate quality, Wehman and colleagues (2017) utilized a modified version of Project SEARCH with ASD specific supports to address the outcome of gaining employment in young adults with ASD. Using generalized estimating equations to analyze the outcome data (unemployed vs. employed), a large effect size was calculated indicating that Project SEARCH

with ASD related supports had a large effect on young adults with autism gaining employment.

## **Acquiring Selected Vocational Skills**

Six of the twelve published studies addressed the outcome of acquiring selected vocational skills. Five of the studies presented level III evidence, and one of the studies presented level IV evidence. The quality of evidence ranged from low quality to high quality, with one study exhibiting low quality of evidence, two studies exhibiting moderate quality of evidence, and three studies exhibiting a high quality of evidence. The vocational skills that were examined within this outcome include: clocking in and out, professional dress, requesting time off, and professionalism.

Of these six studies, one was determined to be not statistically significant nor clinically significant. The other five studies did not provide statistical significance calculations due to extremely small sample sizes.

#### PRACTICE RECOMMENDATIONS

#### **Increasing Communication Skills**

Nine of the twelve published studies that met the systematic review's inclusion criteria addressed increasing communication skills. Of these, there was a preponderance of level I studies. Using a modified GRADES classification system, this outcome demonstrated moderate quality. While the quality of evidence was mainly moderate to high, there was a limited amount of data reported on clinical and statistical significance. If further research was conducted, the researcher's estimate is very likely going to change. With limited data to support this outcome, it is suggested that further studies with larger sample sizes are conducted.

# **Acquiring Employment**

Three of the twelve published studies that met the systematic review's inclusion criteria addressed acquiring employment, all of which were level I studies. The outcome acquiring employment received a low-quality score based on the same GRADES criteria. The evidence was positive but was not clinically significant or statistically significant. Further research is very likely to have an impact on the estimation of the effect and validity of the results, making alternative treatment options with this outcome as a goal potentially more effective.

# **Acquiring Selected Vocational Skills**

Six of the twelve published studies that met the systematic review's inclusion criteria addressed acquiring selected vocational skills. Of these, there was a preponderance of level III and level IV studies. Similarly to acquiring employment, acquiring selected vocational skills also received a low-quality score with the majority of the results being neither clinically or statistically significant. As before, it is still recommended that further studies be performed to determine the efficacy of work-related training with individuals who have autism and to generalize the results.

#### **CLINICAL IMPLICATIONS**

The twelve studies in this systematic review evaluated the efficacy of work related training with individuals who have autism. All three of the outcomes were classified as low-quality using the modified GRADES system: increasing communication skills, acquiring employment and acquiring vocational skills. Further research is warranted as the results for these three outcomes varied due to the numerous

interventions being utilized for each study as well as a lack of statistical and clinical significance. However, the benefits of the recommended course of action outweigh the burdens on an individual and his or her family (e.g. transportation, time) for the three identified outcomes. While study limitations exist, work-related training is an option that can be explored by practitioners to support individuals with ASD who are seeking employment. Individuals with autism, and their families, who are interested in acquiring employment may explore alternative interventions depending on their individual needs.

#### **CLINICAL TIPS**

There is evidence to support that individuals with autism can benefit from work-related training, but these studies are highly individualized. The individualization of the included studies makes it difficult to suggest a specific intervention that would be effective for this population. Individuals with autism would likely benefit from additional support being in place when participating in a work-related training program. Work-related training relies heavily on client-centered goals and care, meaning that the therapist must utilize the individual's strengths and interests when developing and implementing a workrelated program.

## **REFERENCES**

Allen, K. D., Wallace, D. P., Renes, D.,
Bowen, S. L., & Burke, R. V. (2010).
Use of video modeling to teach
vocational skills to adolescents and
young adults with autism spectrum
disorders. Education and Treatment
of Children, 33(3), 339–349.
https://doi.org/10.1353/etc.0.0101

- Baker-Ericzén, M. J., Fitch, M. A., Kinnear, M., Jenkins, M. M., Twamley, E. W., Smith, L., Montano, G., Feder, J., Crooke, P. J., Winner, M. G., & Leon, J. (2018). Development of the Supported Employment, Comprehensive Cognitive Enhancement, and Social Skills program for adults on the autism spectrum: Results of initial study. *Autism*, 22(1), 6–19. https://doiorg.ezproxy.philau.edu/10.1177/136 2361317724294
- Bross, L. A., Travers, J. C., Munandar, V. D., & Morningstar, M. (2019). Video modeling to improve customer service skills of an employed young adult with autism. Focus on Autism & Other Developmental Disabilities, 34(4), 226–235.https://doi.org/10.1177/1088357618805990
- Croen, L. A., Zerbo, O., Qian, Y., Massolo, M. L., Rich, S., Sidney, S., & Kripke, C. (2015). The health status of adults on the autism spectrum. *Autism*, *19*(7), 814–823. doi: 10.1177/1362361315577517
- English, D. L., Gounden, S., Dagher, R. E., Chan, S. F., Furlonger, B. E., Anderson, A., & Moore, D. W. (2017). Effects of video modeling with video feedback on vocational skills of adults with autism spectrum disorder. *Developmental Neurorehabilitation*, 20(8), 511–524. https://doi.org/10.1080/17518423.2 017.1282051
- Grob, C. M., Lerman, D. C., Langlinais, C. A., & Villante, N. K. (2019). Assessing

- and teaching job-related social skills to adults with autism spectrum disorder. *Journal of Applied Behavior Analysis*, *52*(1), 150–172. https://doi-org.ezproxy.philau.edu/10.1002/jab a.503
- Guyatt, G., Oxman, A., Akl, E., Kunz, R., Vist, G., Brozek, J., Norris, S., Falck-Ytter, Y., Glasziou, P., Debeer, H., Jaeschke, R., Rind, D., Meerpohl, J., Dahm, P., & Schünemann, H. (2011). GRADE guidelines: 1. Introduction—GRADE evidence profiles and summary of findings tables. *Journal of Clinical Epidemiology*, 64(4), 383–394. doi: 10.1016/j.jclinepi.2010.04.026
- Hendricks, D. (2010). Employment and adults with autism spectrum disorders: Challenges and strategies for success. *Journal of Vocational Rehabilitation*, 32(2), 125–134. doi: 10.3233/jvr-2010-0502
- Portney, L. G., & Watkins, M. P. (2015). Foundations of clinical research: Applications to practice (3rd ed.). Philadelphia: F.A. Davis.
- Rausa, V. C., Moore, D. W., & Anderson, A. (2016). Use of video modelling to teach complex and meaningful job skills to an adult with autism spectrum disorder. *Developmental Neurorehabilitation*, 19(4), 267–274. https://doi.org/10.3109/17518423.2 015.1008150
- Smith, M. J., Ginger, E. J., Wright, K., Wright, M. A., Taylor, J. L., Humm, L. B., Olsen, D. E., Bell, M. D., & Fleming, M. F. (2014). Virtual reality

job interview training in adults with autism spectrum disorder. *Journal of Autism and Developmental Disorders*, *44*(10), 2450–2463. https://doi.org/10.1007/s10803-014-2113-y

- Strickland, D. C., Coles, C. D., & Southern, L. B. (2013). JobTIPS: A transition to employment program for individuals with autism spectrum disorders. *Journal of Autism and Developmental Disorders*, 43(10), 2472–2483. https://doi.org/10.1007/s10803-013-1800-4
- Van Laarhoven, T., Winiarski, L., Blood, E., & Chan, J. M. (2012). Maintaining vocational skills of individuals with autism and developmental disabilities through video modeling. Education and Training in Autism and Developmental Disabilities, 47(4), 447–461.
- Wehman, P., Schall, C., McDonough, J.,
  Kregel, J., Brooke, V., Molinelli, A.,
  Ham, W., Graham, C., Erin Riehle, J.,
  Collins, H., & Thiss, W. (2014).
  Competitive employment for youth
  with autism spectrum disorders:
  Early results from a randomized
  clinical trial. *Journal of Autism &*Developmental Disorders, 44(3),
  487–500.

https://doi.org/10.1007/s10803-013-1892-x

- Wehman, P., Schall, C. M., Mcdonough, J., Graham, C., Brooke, V., Riehle, J. E., Brooke, A., Ham, W., Lau, S., Allen, J., & Avellone, L. (2017). Effects of an employer-based intervention on employment outcomes for youth with significant support needs due to autism. *Autism*, *21*(3), 276–290. doi: 10.1177/1362361316635826
- Whittenburg, H. N., Schall, C. M., Wehman, P., McDonough, J., & DuBois, T. (2020). Helping high school-aged military dependents with autism gain employment through Project SEARCH + ASD supports. *Military Medicine*, 185, 663–668. https://doi.org/10.1093/milmed/usz 224
- World Health Organization (2013, June).

  Approach to rating the quality of
  evidence and strength of
  recommendations using the GRADE
  system. World Health Organization.
  https://www.who.int/hiv/pub/guide
  lines/arv2013/intro/box3 1/en/

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# **APPENDIX A**

Table 1. PICO Question

PICO question			
P - Individuals with autism	I -	C -	O –
	Vocational training	None	Workplace success

Table 2. Search Strategy

	Databases and Search Terms									
	Construc	ct 1	Cor	nstruct 2	Limits (if any)					
Database	Subject Headings	Keywords	Subject Headings	Keywords						
PubMed	Child Development Disorders, Pervasive	autis*, Asperger*	Vocational Education, Vocational Rehabilitation, supported employment	"Work related training", "work training", "vocational training", "job training", "vocational education", "vocational skills", "job skills", "vocational rehabilitation", "supported employment", Pre-vocational,	Limited to peer reviews					

PsycInfo	Autism Spectrum Disorder	Autis* Asperger*	Personnel Training  Supported Employment	"Work related training", "work training", "vocational training", "job training", "vocational education", "vocational skills", "job skills", "vocational rehabilitation", "supported employment", Pre-vocational, Prevocational	Limit to peer-reviewed articles
ERIC (use OVID)	Pervasive developmental disorders	Autis* Asperger*	Vocational education  Job training	"Work related training", "work training", "vocational training", "job training", "vocational education", "vocational skills", "job skills", "vocational rehabilitation", "supported employment",  Pre-vocational,  Prevocational	Limited to peer reviews

CINAHL	-Autistic disorder -Asperger syndrome	-Autis* - Asperger*	Vocational education	-Job -Vocational -Prevocational -Employment (AND) -Training -intervention	Limited to peer reviewed articles
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Table 3. Boolean Sentence

Database Name	Boolean Sentence
PubMed	("Child Development Disorders, Pervasive" or autis* or Asperger*) AND ("vocational rehabilitation" OR "supported employment" or "vocational education" OR "work related training" OR "work training" OR "vocational training" OR "job training" OR "vocational skills" OR "job skills" OR "vocational rehabilitation" OR "supportive employment" OR prevocational OR prevocational
PsycInfo	(Autism Spectrum Disorder OR Autis* OR Asperger*) AND (Personnel Training OR "work related training" OR "work training" OR "vocational training" OR "job training" OR "vocational skills" OR "vocational rehabilitation" OR "job skills" OR "supportive employment" OR prevocational OR pre-vocational)
ERIC (use EBSCO)	Pervasive developmental disorders OR Autis* OR Asperger* AND vocational education OR job training OR "work related training" OR "work training" OR "vocational training" OR "job training" OR "vocational skills" OR "vocational rehabilitation" OR "job skills" OR "supportive employment" OR prevocational OR pre-vocational
CINAHL	(Autis* OR Asperger* OR Autistic Disorder OR Asperger syndrome) AND (Vocational Education OR job OR Vocational OR prevocational OR Employment) AND (training or intervention)

Table 4. Article Inclusion and Exclusion Criteria

Inclusion Criteria			
Population	Intervention and Comparison	Outcome	Other
Autism or  Asperger's syndrome or  Pervasive developmental disorders	Receiving any of the following: vocational training, job training, employment training, occupational training, work training, work-related training, vocational rehabilitation	Obtaining a job, maintaining a job, effective job performance, job retention, continued employment, getting hired, gaining work related skills, building skills for future employment	Peer- reviewed scholarly articles
All IQ levels	Examples of work training: video modeling, TEACCH	Full time or part time	Quantitative studies
Male and female			
Individuals ages 14+ as this is the age that individuals with IEPs begin transitioning. This age captures the scope of who is engaging in work related training.		Supported employment	

Any race or ethnicity to be inclusive of the entire population		Paid employment	
Any socioeconomic status to be inclusive of the entire population		Gaining work-related skills	
Exclusion Criteria			
Population	Intervention and Comparison	Outcome	Other
Adults with Rett's syndrome		Sheltered workshops	Studies in non-English language
		Sheltered workshops	non-English

# Figure 1. Flow Chart

Number of studies identified through database searches = 148 identified from PubMed 122 identified from PsychInfo 300 identified from CINAHL 160 identified from ERIC

Total # of studies screened = 730

Number of studies excluded based on title/abstract after paired consensus process =

127 excluded from PubMed 74 excluded from PsychInfo 201 excluded from CINAHL 138 excluded from ERIC

Number of studies excluded based on full article after consensus process in pairs =

5 excluded from PubMed 14 excluded from PsychInfo 8 excluded from CINAHL 2 excluded from ERIC

Number of studies excluded based on 50 unrelated studies excluded from search in a row=

67 excluded from CINAHL

Number of studies included after paired consensus process = 94

16 identified from PubMed 34 identified from PsychInfo 24 identified from CINAHL 20 identified from ERIC

Number of included studies after duplicates: 65

Total number of studies excluded after applying inclusion/exclusion criteria to title and abstract as a group: 7

Not peer-reviewed = 0 Not a quantitative study = 1 Analyzed data NOT relevant to our PICO question = 6 Other = 0

Total number of studies excluded after applying inclusion/exclusion criteria to full article as a group: 46

Not peer-reviewed = 0 Not a quantitative study = 14 Analyzed Data NOT relevant to our PICO question = 28 Not an ABA SCD = 4 Other = 0

Total Included Studies in the Systematic Review = 12

# Table 5. Quality and Level of Evidence Table

			Quality Criteria										
Citation	Type of design	1	2	3	4	5	6	7	8	9	10	Quality Level	Evidence Level
Allen et al., 2010	7	1	1	1	1	0	1	0	1	Х	Х	High	Level III
Baker et. al., 2018	6	0	1	0	0	1	1	0	0	Χ	Х	Low	Level III
Bross et al, 2019	7	1	1	1	1	1	1	0	1	Χ	Χ	High	Level IV
English et al., 2017	7	1	1	1	1	0	1	0	1	Χ	Х	High	Level III
Grob et. al., 2019	7	1	1	1	1	0	0	0	1	Χ	Χ	Moderate	Level IV
Rausa et al, 2016	7	1	1	1	1	0	1	0	1	Χ	Х	High	Level IV
Smith et al., 2014	3	0	0	1	1	1	0	0	0	0	1	Moderate	Level I
Strickland et al.,	3	1	1	1	1	1	1	0	Χ	0	0	Moderate	Level I
2013													
Sung et. al., 2019	6	0	1	0	0	1	1	1	0	Χ	Χ	Moderate	Level III
Wehman, et. al,	3	1	1	1	1	0	1	0	0	1	1	High	Level I
2014													
Wehman et al., 2017	3	1	1	1	1	0	1	0	0	0	1	Moderate	Level I
Whittenberg, et al.,	3	0	0	1	1	0	0	Х	0	0	0	Low	Level I
2020													

Table 6. Study Description Table

Study	Design Type	Numb er of Criteri a met and Qualit Y Level	Populati on (includin g age)	Intervent ion(s), Comparis on (s), and n in each group	Outcome (s)	Measurem ent (include units)	Results, means (SD)	Statistical significance	Clinical significa nce
Allen et al., 2010	SCD Level III	6/8= 75% High	4 males dx: autism; ages 17- 25	Video modeling for acquisitio n of vocation al skills Comparis on N/A n=4	Acquiring selected vocationa I skills	Minute-by- minute analysis of target behaviors (high-five/ hand shaking, wagging tail, wagging ears, wagging tongue, waving)	Baseline: Under 30% for all participants During intervention: varies; all went over 30% at some point (Figure 1)  Targeted behaviors: -Waving: M = 73% of scored intervals) -Hand shaking or high-fives (M = 47%) -Wiggling ears (M = 40%) -Wagging the tongue (M = 25%) -Wagging the tail (m = 12%) Figure 1 can be used to look at each data point	N/A	n.g
					Toleratin g the costume and willingnes s to perform a job while wearing a costume	8-item social validity measure that had a 6 point Likert scale	Not applicable at baseline  After intervention was provided, scores ranged from 4.8 to 5.9	N/A	

					(social validity)				
Baker et. al., 2018	Quasi - experi mental (6)	3/8 = 37. 5% Low	N=8 Dx= ASD, Age: 18- 29	SEARCH intervent ion  Comparis on N/A  n=8 4 in each group	follows workplac e dress expectati ons	Functional Daily Living Questionna ire  14 items, Likert scale 1-5	Baseline M: 4.50 (0.54) Post-intervention M:4.63 (0.52)	p= 0.73	MDD= 0.27
				with the same intervent ion provided	clocks in and out	Functional Daily Living Questionna ire  14 items, Likert scale 1-5	Baseline M: 4.13 (1.36) Post-intervention M: 4.13 (1.25)	p=1.00	MDD= 0.68
					requests time off	Functional Daily Living Questionna ire  14 items, Likert scale 1-5	Baseline M: 3.00 (1.41) Post-intervention M: 3.75 (1.39)	p=0.29	MDD=0. 705
					Inhibit, Shift, Emotiona I Control, Initiate, Working Memory, Plan/Orga nize, Organizat ion of Materials, Monitor	BRIEF-A  86 item measure  Overall score=glob al executive composite  Higher score=mor e dysfunction	Baseline M: 61.38 (16.71) Post- intervention M:57.50 (15.4 0)	P=0.018 (BRIEF-A) p=0.02 (global executive)	MDD= 8.355

Bross et al, 2019	SCD Level III	7/8 = 87.5% High	18 white male; dx: ASD. Currentl y holds a job in integrat ed employ ment and fluent verbal language skills	Video- modeling  Comparis on: baseline	Success in:  1. greeting 2. serving 3. ending	% success (# correct/# opportuniti es): 1. greeting 2. serving 3. ending	1. Baseline avg.= 6% Tx avg.= 94% 2. Baseline avg.= 16.5% Tx avg.= 95% 3.Baseline avg.= 15% Tx avg.= 85%	n.g	n.g
English et al., 2017	SCD Level III	6/8= 75% High	3 males d x: autism; ages 18- 23	Using video modeling (VM) with video feedback (VF) to teach vocation al gardenin g skills  Comparis on N/A  n=3	Acquiring selected vocationa I gardening skills	Percentage of steps completed correctly across baseline, interventio n, fading, and maintenan ce	All participants increased in scoring; all scores are provided on Figures 2-5  Total PND score across all skill sets= 100%	N/A	n.g
					Social validity was measured based on three dimensio ns: significan ce of goals, appropria teness of the procedur e, and importan	5-point Likert scale form for parent, co- worker, participant. (1- disagree, 5- agree)	After intervention was provided, scores were ranged from 4-5 in all	N/A	

					ce of the effects		categories on all forms		
Grob et. al., 2019	SCD (7)	5/8 = 62.5% Mode rate	N=3  Arthur: 19 y.o. male Dx: PDD- NOS  Jerry: 27 y.o. male, Dx: PDD- NOS and dyslexia  Vanessa : 19 y.o female, Dx: ASD, ADHD and borderli ne intellect ual functioni ng	Behavior al skills training (BST) plus stimulus prompts  Comparis on: None  *Baselin e and post-intervent ion: no stimulus prompts  SCD with 3 people, each individua I was measure d independ ently	1. Makin g a confirmin g statemen t 2. asking for a task model 3. apologizi ng 4. asking for clear task feedback 5. asking for help with materials 1-3 are for each participan t 4 &5 are just for Arthur	Observation and data collection on a specially designed data sheet to record the occurrence or nonoccurrence of the dependent variable, as well as opportunit y for the participant s to exhibit them	The number of components scored as correct was divided by the total number of components for each session and multiplied by 100 to get a percentage of correct implementati on	n.g	n.g
Rausa et al, 2016	SCD	6/8 = 75% High	23 year old male, dx: ASD. Advance d diploma in Comput er Systems Engineer ing. Skill deficits –	Video Modeling Comparis on: baseline n=1	Success in: 1. listening 2.action- complaint s 3. action- orders 4.professi on speech	% success (# correctly/# responses ): 1. listening 2.action- complaints 3. action- orders 4.professio n speech	1. Baseline avg.= 59% Tx avg.= 90% Follow-up avg. = 100%  2. Baseline avg.= 13% Tx avg.= 80% Follow-up avg. = 100%  3. Baseline avg.= 63% Tx avg.= 90%	n.g	n.g

			working memory, conversa tion, socializa tion skills				Follow-up avg. = 86% 4. Baseline avg.= 53% Tx avg.= 79% Follow-up avg. = 75%		
Smith et al., 2014	RCT	4/10 = 40% Mode rate	18-31 dx: autism or a score of 60+ on SRS-2  no comorbi dities, 6 <sup>th</sup> grade reading level, no substan ce abuse, under employe d, looking for employ ment	Virtual Reality Job Interview Training  Comparis on: Control Group (treatme nt as usual)  Tx: n=16  Control: n=10	2 primary outcomes  1 .Role-play job interview success  2. Interview self-confidence	Role Play Interview Scoring      7-point Likert scale survey	Mean (SD)  1. Control Baseline:28.2( 5),Control Follow-up: 28.5(6.1),Inter vention Baseline: 29.5(5.7),Inter vention Follow-up: 32.7(5.7)  2. Control Baseline:41.0( 9.6),Control Follow-up: 43.8(9.1), Intervention Baseline: 41.4(10.6),Inter vention Follow-up: 50.6(8.4)	p=.046 p=.06	Cohen D = .83  Cohen D = 1.15
Strickla nd et al., 2013	RCT	6/9= 66.7% Mode rate	22 males d x autism; ages 16- 19 years	Effective ness of an internet accessed training program (JobTIPS) that included Theory of Mindbased guidance, video models, visual supports, and	Content of the participan ts' response to questions  Behaviors related to greetings	Interview Skills Rating Instrument - Response Content subscale	Positive change between first and second interview	Treatment: M = .448 SD = .341 Control: M =034 SD = .17 F(1,20) = 17.46 p<.000	Eta- squared = 0.47 Eta- squared =0.16

				virtual reality practice sessions in teaching appropri ate job interview skills to individual s with high functioni ng Autism Spectrum Disorders .  Comparis on: N/A n=22 n=11 (treatme nt) n=11 (control)	and farewells as well as non-verbal behaviors that accompa ny verbal responses	Interviews Skills Rating Instrument - Response Delivery subscale  Social Responsive ness Scale	Positive change between first and second interview  T-scores are all given in Table 2	M = .334 (SD = .229) Control: M = .0252 (SD = .463); F(1,20) = 3.93 p = .062 Not statistically significant	
Sung. et al., 2019	6- Quasi- experi mental	4/8 = 50% Mode rate	17 individu als Dx: HF ASD ages 18- 25 years	ASSET- Assistive Soft Skills and Employm ent Training Comparis on: N/A 17 total n=4-5 per group	Communi cating with others  Positive attitude and enthusias m	Study- specific perceived improveme nt scale (4 point Likert scale )  Study- specific perceived improveme nt scale (4 point Likert	3.07 (1.00)	n.g	MDD= 0.50 MDD=0. 43
						scale ) Study- specific perceived			

					Working in a team  Networking  Critical thinking  Problem-solving  Professionalism	improveme nt scale (4 point Likert scale)  Study-specific perceived improveme nt scale (4 point Likert scale)  Study-specific perceived improveme nt scale (4 point Likert scale )  Study-specific perceived improveme nt scale (4 point Likert scale)  Study-specific perceived improveme nt scale (4 point Likert scale)  Study-specific perceived improveme nt scale (4 point Likert scale)	3.29 (0.73) 3.14 (1.10) 3.29 (0.83) 3.07 (0.73)		MDD=0. 365  MDD=0. 55  MDD=0. 365
Wehma n et. al., 2014	RCT	7/10 = 70% High	dx: ASD, Asperge r's or PDD- NOS	Project SEARCH and ASD Supports	Amount of support needed	Supports I ntensity Scale (SIS)	Intensity of Support (SIS)	p=0.000	MDD= 0.445 MDD: 2.84

			ages 18 -21 in high school	Comparis on: Control group receiving only IEP educatio nal support Intervent ion group n= 24 Control group n= 16	during training	-Limited support (SNI 1-60)  - Intermitten t support (SNI 61-84)  -Extensive supports (SNI 86-116) - Pervasive support (SNI 117+)	Control M=80.87 SD=5.68 Treatment M=82.00 SD=7.93		
					Employm ent	Interview - employme nt status -wage earned - hours worked - employer paid benefits	n.g	n.g	
Wehma n et al., 2017	RCT	6/10= 60% Mode rate	dx: autism ages 18- 21 years old  Caucasia n and African America n	PS-ASD: Modified a Project SEARCH and used applied behavior analysis to develop Project SEARCH plus Autism Spectru	Home living, communit y living, lifelong living, employm ent, health and safety, and social	Interview to assess needs with 4 ordinal category classificatio ns of need (SNI)	SNI Tx group mean= 81.87 (6.51) SNI Control group mean= 80.47 (5.6) Both are classified as Intermittent Support	t=5.23 SE= 0.3512 p<0.001	MDD= 3.255

				m Disorder Supports  No comparis on  n=49/54  Control group: n=18/23  Treatme nt group: n=31	The intensity of needed employm ent supports	The Employme nt Activities Subscale of the SIS (scores range from 1-20)  GEE model of employme nt status	Baseline: Treatment= 8.75 Control= 8.25  12-month follow up: Treatment= 7 Control= 8.75  Baseline: 0% for treatment and control groups  12 month follow up: 87% for treatment group and 12% for control group	The model was significant (x2=32.73, p<0.0001) and main effects of group (F(1, 48)=7.56, p=0.0084) and time(F(3,137)=7.55, p<0.0001) interaction effects of group×time (F(3,137)=12.08, p<0.0001) were significant.  12 month follow up: SD=0.34 p<0.0001 (treatment) SD=0.33 (control)	n.g
									d=2.17
Whitte nberg et al, 2020	Pilot study	2/9 = 22.2% Low	Military- depende nt or - connect ed,dx: ASD,Age s 18-21	Project SEARCH with ASD specific supports Comparis on: Services as typically received 14 total:	Wages at or above minimum wage  Wages scaled to the same wage as a nondisabl ed person performin g the same job	CIE	Treatment group: 83.3%  Control group: 0%(one employed in sheltered workshop)	n.g	n.g

6=intention 8=con	with ASD interact
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# Key

ASD: Autism Spectrum Disorder

ADHD: Attention deficit hyperactivity disorder

ASSET: Assistive Soft Skills and Employment Training BRIEF-A: Behavior Rating Inventory of Executive Function

Dx: diagnosis M: Mean

N/a: not applicable N.g.: not given

PDD-NOS: Pervasive developmental disorder; not otherwise specified

PND: percentage of non-overlapping data

RCT: randomized control trial SIS: Supports Intensity Scale SCD: Single case design

SEARCH: Support, Education, Advocacy, Resources, Community and Hope

SD: standard deviation

Tx: treatment

VM: Video modeling VF: Video feedback